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2. Estructuras de dato	S		
1. Template			
2.1. Sparse Table			
<pre>#include <bits stdc++.h=""></bits></pre>			
using namespace std; 1 #define oper min			
<pre>2 Elem st[K][1<<k]; k="" pre="" que<="" tal=""></k];></pre>	(1 << K) > n		
<pre>#define forr(i, a, b) for (int i = int(a); i < int(b); i++)</pre>			
#define forn(i, n) forr(i,0,n) 4 int n = sz(a); // assert(K >	= 31builtin_clz(2*n));		
#define dforr(i, a, b) for (int i = int(b)-1; i >= int(a); i) 5 forn(i,n) st[0][i] = a[i];	4.		
#define dforn(i, n) dforr(i,0,n) 6 forr(k,1,K) forn(i,n-(1< <k)+ #define="" all(u)="" and(u)<="" hamin(u)="" td=""><td></td></k)+>			
#define all(v) begin(v),end(v) 7 st[k][i] = oper(st[k-1][i] #define sz(v) (int(size(v))) 8 }], st[k-1][i+(1<<(k-1))]);		
#define sz(v) (int(size(v))) #define pb push_back 9 Elem st_query(int l, int r) { //	/ assert (1 <r):< td=""></r):<>		
#define snd second 11 return oper(st[k][1], st[k][

```
12 }
                                                                                       p/=2;
                                                                          23
13 // si la operacion no es idempotente
                                                                                       val=oper(t[p*2], t[p*2+1]);
                                                                          24
14 Elem st query(int 1, int r) {
                                                                          25
      int k = 31- builtin clz(r-1);
                                                                                }
      Elem res = st[k][]:
                                                                          27 }rmq;
16
      for (l+=(1<<k), k--; l<r; k--) {
                                                                          28 // Usage:
17
          if (1+(1<<k)<=r) {
                                                                          29 cin >> n; rmq.init(n); forn(i, n) cin >> rmq[i]; rmq.updall();
18
             res = oper(res, st[k][1]);
19
                                                                             2.3. Segment Tree Lazy
             1 += (1 << k);
20
         }
21
      }
22
                                                                           1 //Dado un arreglo y una operacion asociativa con neutro, get(i, j)
      return res;
23
                                                                                 opera sobre el rango [i, j).
24 }
                                                                           2 typedef int Elem;//Elem de los elementos del arreglo
                                                                           з typedef int Alt;//Elem de la alteracion
  2.2. Segment Tree
                                                                           4 #define oper(x,y) x+y
                                                                           5 #define oper2(k,a,b) k*(b-a)//Aplicar actualization sobre [a, b)
1 // Dado un array y una operacion asociativa con neutro, qet(i,j)
                                                                           6 const Elem neutro=0; const Alt neutro2=-1;
                                                                          7 struct RMQ{
       opera en [i,j)
2 #define oper(x, y) max(x, y)
                                                                                int sz;
3 const int neutro=0;
                                                                                Elem t[4*MAXN];
4 struct RMQ{
                                                                                Alt dirty[4*MAXN]; //las alteraciones pueden ser distintas a
                                                                                    Elem
      int sz;
      tipo t[4*MAXN];
                                                                                Elem &operator[](int p){return t[sz+p];}
      tipo &operator[](int p){return t[sz+p];}
                                                                                void init(int n){//O(nlqn)
                                                                          12
      void init(int n){ // O(nlqn)
                                                                                    sz = 1 \ll (32-\_builtin\_clz(n));
                                                                          13
          sz = 1 \ll (32- builtin clz(n));
                                                                                    forn(i, 2*sz) t[i]=neutro;
                                                                          14
9
         forn(i, 2*sz) t[i]=neutro;
                                                                                    forn(i, 2*sz) dirty[i]=neutro2;
10
                                                                          15
11
                                                                          16
      void updall(){dforn(i, sz) t[i]=oper(t[2*i], t[2*i+1]);} //
                                                                                void push(int n, int a, int b){//propaga el dirty a sus hijos
12
          O(N)
                                                                                    if(dirty[n]!=0){
                                                                          18
      tipo get(int i, int j){return get(i,j,1,0,sz);}
                                                                                       t[n]+=oper2(dirty[n], a, b);//altera el nodo
                                                                          19
13
                                                                                       if(n<sz){//cambiar sequn el problema</pre>
      tipo get(int i, int j, int n, int a, int b){ // O(lqn)
14
                                                                          20
          if(j<=a || i>=b) return neutro;
                                                                                           dirty[2*n] = dirty[n];
15
          if(i<=a && b<=j) return t[n];</pre>
                                                                                           dirty[2*n+1] = dirty[n];
16
          int c=(a+b)/2;
                                                                                       }
17
          return oper(get(i, j, 2*n, a, c), get(i, j, 2*n+1, c, b));
                                                                                       dirty[n]=0;
18
19
                                                                          25
      void set(int p, tipo val){ // O(lqn)
20
                                                                          26
         for(p+=sz; p>0 && t[p]!=val;){
                                                                                Elem get(int i, int j, int n, int a, int b)\{//O(lqn)\}
21
                                                                          27
             t[p]=val;
                                                                                    if(j<=a || i>=b) return neutro;
22
                                                                          28
```

```
push(n, a, b);
29
          if(i<=a && b<=j) return t[n];</pre>
30
          int c=(a+b)/2;
31
          return oper(get(i, j, 2*n, a, c), get(i, j, 2*n+1, c, b));
32
33
      Elem get(int i, int j){return get(i,j,1,0,sz);}
34
      //altera los valores en [i, j) con una alteración de val
35
      void alterar(Alt val,int i,int j,int n,int a,int b){//0(lqn)
36
          push(n, a, b);
37
          if(j<=a || i>=b) return;
38
          if(i<=a && b<=j){</pre>
39
              dirty[n]+=val;
40
              push(n, a, b);
41
              return;
42
          }
43
          int c=(a+b)/2;
44
          alterar(val, i, j, 2*n, a, c);
45
          alterar(val, i, j, 2*n+1, c, b);
46
          t[n]=oper(t[2*n], t[2*n+1]);
47
      }
48
      void alterar(Alt val, int i, int j){alterar(val,i,j,1,0,sz);}
50 }rmq;
```

2.4. Fenwick Tree

```
struct Fenwick { // O-indexed, query [0, i), update [i]
      int ft[MAXN+1]; // Uso: ft.u(idx, val); cout << ft.q(idx);</pre>
      int u(int i0, int x) { for (int i=i0+1; i<=MAXN; i+=i&-i)</pre>
          ft[i]+=x: }
      11 q(int i0){ 11 x=0; for (int i=i0; i>0; i-=i&-i) x+=ft[i];
          return x; } };
5
6 struct RangeFT { // O-indexed, query [0, 1), update [1, r)
      Fenwick rate, err; // Uso: ft.u(l, r, val); cout << ft.q(l, r);
      void u(int 1, int r, int x) { // range update
8
          rate.u(1, x); rate.u(r, -x); err.u(1, -x*1); err.u(r, x*r);
9
             }
      11 q(int i) { return rate.q(i) * i + err.q(i); } }; // prefix
10
          query
```

2.5. Union Find

```
vector<int> uf(MAXN, -1);
int uf find(int x) { return uf[x]<0 ? x : uf[x] = uf find(uf[x]); }</pre>
3 bool uf join(int x, int y){ // True sii x e y estan en !=
      componentes
     x = uf find(x); y = uf find(y);
     if(x == y) return false;
     if(uf[x] > uf[y]) swap(x, y);
     uf[x] += uf[y]; uf[y] = x; return true;
8 }
  2.6. Chull Trick
1 struct line { int a, b; }; // y = ax + b
```

```
vector<line> cht(vector<line> a) {
      sort(all(a), [](line x, line y) {
          return make pair(x.a, x.b) < make pair(y.a, y.b); });</pre>
      vector<line> b = \{a[0]\}:
      forr(i, 1, sz(a)) \{ line z = a[i];
          if (b.back().a == z.a) b.pp();
          while (sz(b) \ge 2) \{ line x = b[sz(b)-2], y = b[sz(b)-1]; \}
             if (ll(x.b-y.b)*(z.a-x.a) < ll(x.b-z.b)*(y.a-x.a))
9
                 break:
             b.pp();
10
11
          b.pb(z);
      }
13
      return b;
15 }
```

2.7. Chull Trick Dinámico

```
1 struct Entry {
      using It = set<Entry>::iterator;
      bool is_query;
     ll m, b; mutable It it, end;
     11 x;
6 }:
7 bool operator< (Entry const& a, Entry const& b) {</pre>
      if (!b.is_query) return a.m < b.m;</pre>
```

```
auto ni = next(a.it);
9
      if (ni == a.end) return false;
10
      auto const& c = *ni;
11
      return (c.b-a.b) > b.x * (a.m-c.m):
12
13 }
14 struct ChullTrick {
      using It = Entry::It;
      multiset<Entry> lines;
16
      bool covered(It it) {
17
          auto begin = lines.begin(), end = lines.end();
18
          auto ni = next(it);
19
         if (it == begin && ni == end) return false;
20
          if (it == begin) return ni->m==it->m && ni->b>=it->b;
21
          auto pi = prev(it);
22
          if (ni == end) return pi->m==it->m && pi->b>=it->b;
23
          return (it->m-pi->m)*(ni->b-pi->b) >=
24
              (pi->b-it->b)*(pi->m-ni->m);
25
      bool add(ll m, ll b) {
26
          auto it = lines.insert({false, m, b});
27
          it->it = it; it->end = lines.end();
28
          if (covered(it)) { lines.erase(it); return false; }
29
          while (next(it) != lines.end() && covered(next(it)))
30
              lines.erase(next(it)):
          while (it != lines.begin() && covered(prev(it)))
31
             lines.erase(prev(it));
         return true;
32
      }
33
      ll eval(ll x) {
34
          auto 1 = *lines.lower bound(\{true, -1, -1, \{\}, \{\}, x\});
35
          return l.m*x+l.b;
36
      }
37
38 };
        Matemática
  3.1. Criba Lineal
```

```
const int N = 10'000'000;
vector<int> lp(N+1);
```

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

3.2. Phollard's Rho

```
1 ll mulmod(ll a, ll b, ll m) { return ll( int128(a) * b % m); }
3 ll expmod(ll b, ll e, ll m) { // O(log b)
      if (!e) return 1;
      11 q=expmod(b,e/2,m); q=mulmod(q,q,m);
      return e %2 ? mulmod(b,q,m) : q;
7 }
9 bool es_primo_prob(ll n, int a) {
      if (n == a) return true;
      11 s = 0, d = n-1;
      while (d\%2 == 0) s++, d/=2;
      11 x = expmod(a,d,n);
      if ((x == 1) || (x+1 == n)) return true;
      forn(i,s-1){
         x = mulmod(x,x,n);
         if (x == 1) return false;
         if (x+1 == n) return true:
      }
19
      return false;
21 }
  bool rabin(ll n) { // devuelve true sii n es primo
      if (n == 1) return false;
      const int ar[] = \{2,3,5,7,11,13,17,19,23\};
      forn(j,9) if (!es_primo_prob(n,ar[j])) return false;
      return true:
28 }
29
```

```
30 ll rho(ll n) {
                                                                               11 \text{ pot} = 1, \text{ aux} = 0;
      if ((n & 1) == 0) return 2;
                                                                               forn(i, it->snd+1) aux += pot, pot *= it->fst;
      11 x = 2, y = 2, d = 1;
                                                                               rta*=aux;
      11 c = rand() % n + 1:
                                                                             }
                                                                         16
      while (d == 1) {
                                                                              return rta;
         x = (mulmod(x,x,n)+c) %n;
                                                                         18 }
35
         y = (mulmod(y,y,n)+c) %n;
36
                                                                            3.4. Inversos Modulares
         y = (mulmod(y,y,n)+c) %n;
37
          d=gcd(x-y,n);
38
                                                                          pair<ll, ll> extended euclid(ll a, ll b) {
39
                                                                               if (b == 0) return {1, 0};
      return d==n ? rho(n) : d;
40
                                                                               auto [v, x] = extended euclid(b, a%b);
41 }
                                                                               v = (a/b)*x;
42
  void factRho(map<11,11>&prim, 11 n){ //0 (lq n)^3. un solo numero
                                                                               if (a*x + b*y < 0) x = -x, y = -y;
      if (n == 1) return;
                                                                               return \{x, y\}; // a*x + b*y = qcd(a,b)
      if (rabin(n)) { prim[n]++; return; }
                                                                          7 }
45
      11 factor = rho(n);
      factRho(factor, prim); factRho(n/factor, prim);
47
                                                                          1 constexpr 11 MOD = 1000000007; // tmb es comun 998'244'353
48 }
                                                                          2 ll invmod[MAXN]; // inversos módulo MOD hasta MAXN
49 auto fact(ll n){
                                                                          3 void invmods() { // todo entero en [2, MAXN] debe ser coprimo con
      map<ll,ll>prim;
                                                                                MOD
      factRho(prim,n);
                                                                               inv[1] = 1;
51
      return prim;
                                                                               forr(i, 2, MAXN) inv[i] = MOD - MOD/i*inv[MOD%i] %MOD;
52
53 }
                                                                          6 }
   3.3. Divisores
                                                                          8 // si MAXN es demasiado grande o MOD no es fijo:
                                                                          9 // versión corta, m debe ser primo. O(\log(m))
                                                                         10 ll invmod(ll a, ll m) { return expmod(a,m-2,m); }
1 // Usar asi: divisores(fac, divs, fac.beqin()); NO ESTA ORDENADO
                                                                         11 // versión larga, a y m deben ser coprimos. O(\log(a)), en general
void divisores(const map<11,11> &f, vector<11> &divs, auto it, 11
                                                                                más rápido
      n=1){
                                                                         12 ll invmod(ll a, ll m) { return (extended_euclid(a,m).fst % m + m)
      if (it==f.begin()) divs.clear();
                                                                                % m; }
      if (it==f.end()) { divs.pb(n); return; }
      ll p=it->fst, k=it->snd; ++it;
                                                                            3.5. Catalan
      forn(_, k+1) divisores(f,divs,it,n), n*=p;
7 }
                                                                          1 ll Cat(int n){
                                                                                return ((F[2*n] *FI[n+1]) %M *FI[n]) %M;
9 ll sumDiv (ll n){ //suma de los divisores de n
                                                                          3 }
    ll rta = 1;
    map<ll,ll> f=fact(n);
                                                                            3.6. Lucas
    for(auto it = f.begin(); it != f.end(); it++) {
```

```
1 const 11 MAXP = 3e3+10; //68 MB, con 1e4 int son 380 MB
                                                                       4 INV[1] = 1; forr(i, 2, MAXN) INV[i] = M - (11)(M/i)*INV[M%i]%M;
 2 11 C[MAXP] [MAXP], P; //inicializar con el primo del input < MAXP 5 FI[0] = 1; forr(i, 1, MAXN) FI[i] = FI[i-1]*INV[i] %M;
 3 void llenar C(){
                                                                            3.9. Estructura de Fracción
      forn(i, MAXP) C[i][0] = 1;
      forr(i, 1, MAXP) forr(j, 1, i+1)
                                                                         1 tipo mcd(tipo a, tipo b){return a?mcd(b%a, a):b;}
          C[i][j]=addmod(C[i-1][j-1],C[i-1][j], P);
                                                                         2 struct frac{
 6 }
                                                                               tipo p,q;
 7 // Calcula nCk (mod p) con n, k arbitrariamente grandes y p primo
                                                                               frac(tipo p=0, tipo q=1):p(p),q(q) {norm();}
       <= 3000
                                                                               void norm(){
8 11 lucas(11 N, 11 K){ // llamar a llenar C() antes
                                                                                  tipo a = mcd(p,q);
      ll ret = 1;
                                                                                  if(a) p/=a, q/=a;
      while(N+K){
10
                                                                                  else q=1;
         ret = ret * C[N%P][K%P] % P;
11
                                                                                  if (q<0) q=-q, p=-p;}
         N \neq P, K \neq P;
12
                                                                               frac operator+(const frac& o){
13
                                                                                   tipo a = mcd(q, o.q);
                                                                        11
      return ret;
14
                                                                                  return frac(p*(o.q/a)+o.p*(q/a), q*(o.q/a));}
                                                                         12
15 }
                                                                               frac operator-(const frac& o){
                                                                         13
   3.7. Stirling-Bell
                                                                                   tipo a = mcd(q, o.q);
                                                                         14
                                                                                  return frac(p*(o.q/a)-o.p*(q/a), q*(o.q/a));}
                                                                         15
1 11 STR[MAXN][MAXN], Bell[MAXN];
                                                                               frac operator*(frac o){
 2 //STR[n][k] = formas de particionar un conjunto de n elementos en
                                                                                   tipo a = mcd(q, o.p), b = mcd(o.q, p);
                                                                        17
                                                                                  return frac((p/b)*(o.p/a), (q/a)*(o.q/b));}
       k conjuntos
                                                                         18
 3 //Bell[n] = formas de particionar un conjunto de n elementos
                                                                               frac operator/(frac o){
                                                                         19
4 forr(i, 1, MAXN)STR[i][1] = 1;
                                                                                   tipo a = mcd(q,o.q), b = mcd(o.p,p);
                                                                         20
 5 forr(i, 2, MAXN)STR[1][i] = 0;
                                                                                  return frac((p/b)*(o.q/a),(q/a)*(o.p/b));}
                                                                        21
 6 forr(i, 2, MAXN)forr(j, 2, MAXN){
                                                                               bool operator<(const frac &o) const{return p*o.q < o.p*q;}</pre>
                                                                         22
      STR[i][j] = (STR[i-1][j-1] + j*STR[i-1][j]%MOD)%MOD;
                                                                               bool operator==(frac o){return p==o.p&&q==o.q;}
 8 }
                                                                         24 };
 9 forn(i, MAXN){
                                                                            3.10. Gauss
      Bell[i] = 0;
      forn(j, MAXN){
                                                                         1 double reduce(vector<vector<double>> &a){ //Devuelve determinante
          Bell[i] = (Bell[i] + STR[i][i]) %MOD;
                                                                               si, m == n
13
                                                                               int m = sz(a), n = sz(a[0]);
14 }
                                                                               int i = 0, j = 0;
   3.8. DP Factoriales
                                                                               double r = 1.0;
                                                                               while(i < m and j < n){</pre>
1 11 F[MAXN], INV[MAXN], FI[MAXN];
                                                                                  int h = i;
2 // ...
                                                                                  forr(k, i+1, m) if(abs(a[k][j]) > abs(a[h][j])) h = k;
3 F[0] = 1; forr(i, 1, MAXN) F[i] = F[i-1]*i %M;
                                                                                  if(abs(a[h][j]) < EPS){</pre>
```

```
j ++;
 9
              r = 0.0;
10
              continue;
          }
12
          if(h != i){
13
              r = -r:
14
              swap(a[i], a[h]);
15
          }
16
          r *= a[i][j];
17
          dforr(k, j, n) a[i][k] /= a[i][j];
18
          forr(k, 0, m){
19
              if(k == i) continue;
20
              dforr(l_, j, n) a[k][l_] -= a[k][j] * a[i][l_];
21
          }
22
          i ++; j ++;
23
      }
24
       return r;
25
26 }
```

4. Geometria

4.1. Punto

```
bool iszero(td u) { return abs(u) <= EPS; }</pre>
 2 struct pt {
      td x, y;
      td z; // only for 3d
      pt() {}
      pt(td _x, td _y) : x(_x), y(_y) {}
      pt(td _x, td _y, td _z) : x(_x), y(_y), z(_z) {} // for 3d
      td norm2(){ return *this**this; }
      td norm(){ return sqrt(norm2()); }
      pt operator+(pt o){ return pt(x+o.x,y+o.y); }
10
      pt operator-(pt o){ return pt(x-o.x,y-o.y); }
11
      pt operator*(td u){ return pt(x*u,y*u); }
12
      pt operator/(td u) {
13
          if (iszero(u)) return pt(INF,INF);
14
          return pt(x/u,y/u);
15
      }
16
      td operator*(pt o){ return x*o.x+y*o.y; }
17
```

```
pt operator^(pt p){ // only for 3D
18
          return pt(y*p.z-z*p.y, z*p.x-x*p.z, x*p.y-y*p.x); }
19
      td operator%(pt o){ return x*o.y-y*o.x; }
20
      td angle(pt o){ return atan2(*this%o, *this*o); }
21
      pt unit(){ return *this/norm(); }
      bool left(pt p, pt q){ // is it to the left of directed line
          return ((q-p) %(*this-p))>EPS; }
24
      bool operator<(pt p)const{ // for convex hull</pre>
25
          return x<p.x-EPS||(iszero(x-p.x)&&y<p.y-EPS); }</pre>
26
      bool collinear(pt p, pt q){
27
          return iszero((p-*this) %(q-*this)); }
28
      bool dir(pt p, pt q){ // does it have the same direction of pq?
29
          return this->collinear(p, q)&&(q-p)*(*this-p)>EPS; }
30
      pt rot(pt r){ return pt(*this%r,*this*r); }
31
      pt rot(td a){ return rot(pt(sin(a),cos(a))); }
33 };
34 pt ccw90(1,0);
35 pt cw90(-1,0);
```

4.2. Linea

```
int sgn2(tipo x){return x<0?-1:1;}</pre>
2 struct ln {
      pt p,pq;
      ln(pt p, pt q):p(p),pq(q-p){}
      ln(){}
      bool has(pt r){return dist(r)<=EPS;}</pre>
      bool seghas(pt r){return has(r)&&(r-p)*(r-(p+pq))<=EPS;}
8 // bool operator /(ln l){return
       (pq.unit()^l.pq.unit()).norm()<=EPS;} // 3D
      bool operator/(ln 1){return abs(pq.unit()^1.pq.unit())<=EPS;}</pre>
      bool operator==(ln 1){return *this/l&khas(1.p);}
10
      pt operator^(ln 1){ // intersection
11
          if(*this/1)return pt(INF,INF);
12
          tipo a=-pq.y, b=pq.x, c=p.x*a+p.y*b;
13
          tipo la=-l.pq.y, lb=l.pq.x, lc=l.p.x*la+l.p.y*lb;
14
          tipo det = a * lb - b * la;
15
          pt r((lb*c-b*lc)/det, (a*lc-c*la)/det);
16
```

```
return abs(a)/2;
          return r;
                                                                          10
17
18 //
          pt r=l.p+l.pq*(((p-l.p)^pq)/(l.pq^pq));
                                                                          11
          if(!has(r)){return pt(NAN,NAN,NAN);} // check only for 3D
                                                                                 bool has(pt q){ // O(n), winding number
                                                                          12
                                                                                     forr(i,0,n)if(ln(p[i],p[(i+1) %n]).seghas(q))return true;
      }
                                                                           13
20
      tipo angle(ln 1){return pq.angle(l.pq);}
                                                                                     int cnt=0:
21
                                                                          14
      int side(pt r){return has(r)?0:sgn2(pq^(r-p));} // 2D
                                                                                     forr(i,0,n){
22
      pt proj(pt r){return p+pq*((r-p)*pq/pq.norm2());}
                                                                                        int j=(i+1) %n;
23
                                                                                        int k=sgn((q-p[j])^(p[i]-p[j]));
      pt segclosest(pt r) {
24
         tipo 12 = pq.norm2();
                                                                                        int u=sgn(p[i].y-q.y), v=sgn(p[j].y-q.y);
25
         if(12==0.) return p;
                                                                                        if(k>0\&\&u<0\&\&v>=0)cnt++:
26
                                                                          19
         tipo t = ((r-p)*pq)/12;
                                                                                        if (k<0&&v<0&&u>=0) cnt--;
27
         return p+(pq*min(1,max(0,t)));
28
                                                                          21
      }
                                                                                     return cnt!=0;
29
                                                                          22
      pt ref(pt r){return proj(r)*2-r;}
                                                                                 }
                                                                          23
30
      tipo dist(pt r){return (r-proj(r)).norm();}
                                                                                 void normalize(){ // (call before haslog, remove collinear
                                                                          24
   // tipo dist(ln l){ // only 3D
                                                                                     first)
                                                                                     if(n>=3&&p[2].left(p[0],p[1]))reverse(p.begin(),p.end());
          if(*this/l)return dist(l.p);
                                                                          25
          return abs((l.p-p)*(pq^l.pq))/(pq^l.pq).norm();
                                                                                     int pi=min_element(p.begin(),p.end())-p.begin();
                                                                          26
                                                                                     vector<pt> s(n);
                                                                          27
                                                                                    forr(i,0,n)s[i]=p[(pi+i) %n];
      ln rot(auto a){return ln(p,p+pq.rot(a));} // 2D
                                                                          28
37 };
                                                                          29
                                                                                     p.swap(s);
  ln bisector(ln 1, ln m){ // angle bisector
                                                                          30
                                                                                 bool haslog(pt q) { // O(log(n)) only CONVEX. Call normalize
      pt p=l^m:
                                                                          31
      return ln(p,p+l.pq.unit()+m.pq.unit());
                                                                                     first
40
41 }
                                                                                     if(q.left(p[0],p[1])||q.left(p.back(),p[0]))return false;
                                                                          32
42 ln bisector(pt p, pt q){ // segment bisector (2D)
                                                                                     int a=1,b=p.size()-1; // returns true if point on boundary
                                                                          33
      return ln((p+q)*.5,p).rot(ccw90);
                                                                                                         // (change sign of EPS in left
                                                                                     while(b-a>1){
                                                                          34
                                                                                        int c=(a+b)/2; // to return false in such case)
44 }
                                                                          35
                                                                                        if(!q.left(p[0],p[c]))a=c;
                                                                          36
  4.3. Poligono
                                                                                        else b=c;
                                                                          37
                                                                          38
                                                                                     return !q.left(p[a],p[a+1]);
                                                                          39
1 struct pol {
                                                                           40
      int n; vector<pt> p;
                                                                                 bool isconvex()\{//O(N), delete collinear points!
      pol(){}
3
                                                                                     if(n<3) return false;</pre>
                                                                          42
      pol(vector<pt> _p){p=_p;n=p.size();}
                                                                                     bool isLeft=p[0].left(p[1], p[2]);
                                                                           43
      tipo area() {
                                                                                     forr(i, 1, n)
                                                                          44
         11 a = 0:
6
                                                                                        if(p[i].left(p[(i+1) %n], p[(i+2) %n])!=isLeft)
         forr (i, 1, sz(p)-1) {
                                                                                            return false:
                                                                          46
             a += (p[i]-p[0])^(p[i+1]-p[0]);
8
                                                                          47
                                                                                     return true;
         }
9
```

```
87
48
      pt farthest(pt v){ // O(log(n)) only CONVEX
                                                                                   tipo callipers(){ // square distance of most distant points
49
                                                                             88
          if(n<10){
                                                                                       tipo r=0; // prereg: convex, ccw, NO COLLINEAR POINTS
50
              int k=0:
                                                                                       for(int i=0, j=n<2?0:1;i<j;++i){</pre>
51
                                                                             90
              forr(i,1,n)if(v*(p[i]-p[k])>EPS)k=i;
                                                                                           for(;; j=(j+1) %n){
                                                                             91
52
                                                                                              r=max(r,(p[i]-p[j]).norm2());
              return p[k];
53
                                                                                              if(((p[(i+1) %n]-p[i])^(p[(j+1) %n]-p[j]))<=EPS)break;</pre>
          }
54
                                                                                           }
          if(n==sz(p))p.pb(p[0]);
55
                                                                             94
          pt a=p[1]-p[0]:
56
                                                                             95
          int s=0.e=n.ua=v*a>EPS:
57
                                                                             96
                                                                                       return r:
          if(!ua&&v*(p[n-1]-p[0])<=EPS)return p[0];</pre>
                                                                                   }
58
          while(1){
                                                                                }:
                                                                             98
59
              int m=(s+e)/2;pt c=p[m+1]-p[m];
60
                                                                                4.4. Circulo
              int uc=v*c>EPS;
61
              if(!uc&&v*(p[m-1]-p[m])<=EPS)return p[m];</pre>
62
              if(ua&&(!uc||v*(p[s]-p[m])>EPS))e=m;
63
                                                                              1 struct circle {
              else if(ua||uc||v*(p[s]-p[m])>=-EPS)s=m,a=c,ua=uc;
64
                                                                                    pt o; tipo r;
              else e=m;
65
                                                                                    circle(pt o, tipo r):o(o),r(r){}
              assert(e>s+1);
66
                                                                                    circle(pt x, pt y, pt
          }
67
                                                                                        z){o=bisector(x,y)^bisector(x,z);r=(o-x).norm();}
      }
68
                                                                                   bool has(pt p){return (o-p).norm()<=r+EPS;}</pre>
      pol cut(ln 1){ // cut CONVEX polygon by line l
69
                                                                                   vector<pt> operator^(circle c){ // ccw
          vector<pt> q; // returns part at left of l.pq
70
                                                                                       vector<pt> s;
          forr(i,0,n){
71
                                                                                       tipo d=(o-c.o).norm();
              int
72
                                                                                       if(d>r+c.r+EPS||d+min(r,c.r)+EPS<max(r,c.r))return s;</pre>
                  d0=sgn(1.pq^(p[i]-1.p)), d1=sgn(1.pq^(p[(i+1)%n]-1.p));
                                                                                       tipo x=(d*d-c.r*c.r+r*r)/(2*d);
              if (d0>=0)q.pb(p[i]);
73
                                                                                       tipo y=sqrt(r*r-x*x);
              ln m(p[i],p[(i+1) %n]);
74
                                                                                       pt v=(c.o-o)/d;
                                                                             12
              if(d0*d1<0&&!(1/m))q.pb(1^m);</pre>
75
                                                                                       s.pb(o+v*x-v.rot(ccw90)*y);
                                                                             13
          }
76
                                                                                       if(y>EPS)s.pb(o+v*x+v.rot(ccw90)*y);
                                                                             14
          return pol(q);
77
                                                                                       return s:
                                                                             15
      }
78
                                                                             16
      tipo intercircle(circle c){ // area of intersection with circle
79
                                                                                    vector<pt> operator^(ln 1){
          tipo r=0.;
80
                                                                                       vector<pt> s;
                                                                             18
          forr(i,0,n){
81
                                                                                       pt p=l.proj(o);
                                                                             19
              int j=(i+1) %n;tipo w=c.intertriangle(p[i],p[j]);
                                                                                       tipo d=(p-o).norm();
                                                                             20
              if((p[j]-c.o)^(p[i]-c.o)>EPS)r+=w;
                                                                                       if(d-EPS>r)return s;
                                                                             21
              else r-=w;
84
                                                                                       if(abs(d-r)<=EPS){s.pb(p);return s;}</pre>
                                                                             22
          }
85
                                                                                       d=sqrt(r*r-d*d);
                                                                             23
          return abs(r);
                                                                                       s.pb(p+l.pq.unit()*d);
                                                                             24
```

```
s.pb(p-l.pq.unit()*d);
                                                                                  r.pop back();
25
                                                                            11
                                                                                   int k=r.size();
          return s;
26
                                                                            12
      }
                                                                                   for(int i=p.size()-1;i>=0;--i){ // upper hull
27
      vector<pt> tang(pt p){
                                                                                       while (r.size() >= k+2\&r.back().left(r[r.size()-2],p[i]))r.pop back();
28
                                                                            14
          tipo d=sqrt((p-o).norm2()-r*r);
                                                                                      r.pb(p[i]);
                                                                            15
29
          return *this^circle(p,d);
                                                                            16
30
                                                                                   r.pop back();
31
      bool in(circle c){ // non strict
                                                                                   return r;
32
          tipo d=(o-c.o).norm();
                                                                            19 }
33
          return d+r<=c.r+EPS:</pre>
34
                                                                               4.6. Orden Radial
35
      tipo intertriangle(pt a, pt b){ // area of intersection with
36
                                                                             1 struct Radial {
          oab
                                                                                   pt o;
          if(abs((o-a) %(o-b)) <= EPS) return 0.;</pre>
37
                                                                                   Radial(pt _o) : o(_o) {}
          vector<pt> q={a},w=*this^ln(a,b);
38
                                                                                   int cuad(pt p) {
          if(w.size()==2)for(auto p:w)if((a-p)*(b-p)<-EPS)q.pb(p);</pre>
39
                                                                                      if (p.x>0 && p.y>=0) return 1;
          q.pb(b);
40
                                                                                      if (p.x<=0 && p.y>0) return 2;
          if(q.size()==4\&\&(q[0]-q[1])*(q[2]-q[1])>EPS)swap(q[1],q[2]);
41
                                                                                      if (p.x<0 && p.y<=0) return 3;</pre>
          tipo s=0;
42
                                                                                      if (p.x>=0 && p.y<0) return 4;</pre>
          fore(i,0,q.size()-1){
43
                                                                                       assert(p.x == 0 \&\& p.y == 0);
             if(!has(q[i])||!has(q[i+1]))s+=r*r*(q[i]-o).angle(q[i+1]-o)/2;
44
                                                                                       return 0; // origen < todos</pre>
             else s+=abs((q[i]-o)%(q[i+1]-o)/2);
45
                                                                                  }
                                                                            11
          }
46
                                                                                   bool comp(pt p, pt q) {
                                                                            12
47
          return s;
                                                                                       int c1 = cuad(p), c2 = cuad(q);
                                                                            13
      }
48
                                                                                       if (c1 == c2) return p%q>EPS;
                                                                            14
49 };
                                                                                      return c1 < c2;</pre>
                                                                            15
                                                                                  }
        Convex Hull
                                                                            16
                                                                                   bool operator()(const pt &p, const pt &q) const {
                                                                                       return comp(p-o,q-o);
                                                                            18
1 // CCW order
                                                                                  }
2 // Includes collinear points (change sign of EPS in left to
                                                                            20 };
       exclude)
                                                                               4.7. Par de puntos más cercano
3 vector<pt> chull(vector<pt> p){
      if(sz(p)<3)return p;</pre>
      vector<pt> r;
                                                                             #define dist(a, b) ((a-b).norm_sq())
      sort(p.begin(),p.end()); // first x, then y
                                                                            2 bool sortx(pt a, pt b) {
                                                                                   return mp(a.x,a.y) < mp(b.x,b.y); }</pre>
      forr(i,0,p.size()){ // lower hull
          while(r.size()>=2&&r.back().left(r[r.size()-2],p[i]))r.pop_back()bool sorty(pt a, pt b) {
8
                                                                                  return mp(a.y,a.x)<mp(b.y,b.x); }</pre>
          r.pb(p[i]);
9
                                                                             6 11 closest(vector<pt> &ps, int 1, int r) {
      }
10
```

```
if (1 == r-1) return INF;
                                                                                  Node(vector<pt>&& vp):pp(vp[0]){
                                                                           13
      if (1 == r-2) {
                                                                                     for(pt p:vp){
                                                                           14
          if (sorty(ps[l+1], ps[l]))
                                                                                         x0=min(x0,p.x); x1=max(x1,p.x);
 9
                                                                           15
              swap(ps[l+1], ps[l]);
                                                                                         y0=min(y0,p.y); y1=max(y1,p.y);
10
                                                                           16
          return dist(ps[l], ps[l+1]);
                                                                           17
11
                                                                                     if(sz(vp)>1){
12
      int m = (1+r)/2; 11 \times m = ps[m].x;
                                                                                         sort(all(vp),x1-x0>=y1-y0?onx:ony);
13
      11 min dist = min(closest(ps, 1, m), closest(ps, m, r));
                                                                                         int m=sz(vp)/2;
14
      vector<pt> left(&ps[1], &ps[m]), right(&ps[m], &ps[r]);
                                                                                         first=new Node({vp.begin(), vp.begin()+m});
15
      merge(all(left), all(right), &ps[1], sorty);
                                                                                         second=new Node({vp.begin()+m, vp.end()});
16
      11 delta = ll(sqrt(min_dist));
17
                                                                                 }
      vector<pt> strip;
18
      forr (i, l, r) if (ps[i].x>=xm-delta&&ps[i].x<=xm+delta)</pre>
                                                                           25 };
19
          strip.pb(ps[i]);
                                                                              struct KDTree {
20
      forn (i, sz(strip)) forr (j, 1, 8) {
                                                                                  Node* root;
                                                                           27
21
          if (i+j >= sz(strip)) break;
                                                                                  KDTree(const vector<pt>& vp):root(new Node({all(vp)})) {}
22
                                                                           28
          min_dist = min(min_dist, dist(strip[i], strip[i+j]));
                                                                                  pair<11,pt> search(pt p, Node *node){
23
                                                                           29
      }
                                                                                     if(!node->first){
24
                                                                           30
      return min_dist;
                                                                           31
                                                                                         //avoid query point as answer
25
                                                                                         //if(p==node->pp) \{INF,pt()\};
26 }
                                                                           32
27 ll closest(vector<pt> &ps) { // devuelve dist^2
                                                                                         return {(p-node->pp).norm2(),node->pp};
                                                                           33
       sort(all(ps), sortx);
                                                                           34
      return closest(ps, 0, sz(ps));
                                                                                     Node *f=node->first, *s=node->second;
29
                                                                           35
30 }
                                                                                     11 bf=f->distance(p), bs=s->distance(p);
                                                                           36
                                                                                     if(bf>bs)swap(bf,bs),swap(f,s);
                                                                           37
   4.8. Arbol KD
                                                                                     auto best=search(p,f);
                                                                           38
                                                                                     if(bs<best.fst) best=min(best,search(p,s));</pre>
                                                                           39
                                                                                     return best;
                                                                           40
 1 // given a set of points, answer queries of nearest point in
                                                                           41
       O(\log(n))
                                                                                  pair<11,pt> nearest(pt p){return search(p,root);}
                                                                           42
 2 bool onx(pt a, pt b){return a.x<b.x;}</pre>
                                                                           43 };
3 bool ony(pt a, pt b){return a.y<b.y;}</pre>
 4 struct Node {
                                                                              4.9. Suma de Minkowski
      pt pp;
      11 x0=INF, x1=-INF, y0=INF, y1=-INF;
      Node *first=0, *second=0;
                                                                            vector<pt> minkowski_sum(vector<pt> &p, vector<pt> &q){
                                                                                  int n=sz(p),m=sz(q),x=0,y=0;
      11 distance(pt p){
 8
          11 x=min(max(x0,p.x),x1);
                                                                                  forr(i,0,n) if(p[i]<p[x]) x=i;
 9
          11 y=min(max(y0,p.y),y1);
                                                                                  forr(i,0,m) if(q[i]<q[y]) y=i;</pre>
10
          return (pt(x,y)-p).norm2();
                                                                                 vector<pt> ans={p[x]+q[y]};
11
                                                                            5
      }
                                                                                  forr(it,1,n+m){
12
```

```
pt a=p[(x+1) \%n]+q[y];
                                                                                       h[k] = hs[k][idx+len] - hs[k][idx] * bs[k][len] % ms[k];
                                                                          18
                                                                                       if (h[k] < 0) h[k] += ms[k];
          pt b=p[x]+q[(y+1) m];
                                                                          19
          if(b.left(ans.back(),a)) ans.pb(b), y=(y+1) %m;
 9
                                                                          20
          else ans.pb(a), x=(x+1) \%n;
                                                                                    return (h[0] << 32) | h[1];</pre>
                                                                          21
10
      }
                                                                                }
                                                                          22
11
                                                                          23 }:
      return ans;
12
13 }
                                                                             5.2. Suffix Array
vector<pt> do minkowski(vector<pt> &p, vector<pt> &q) {
      normalize(p); normalize(q);
15
      vector<pt> sum = minkowski sum(p, q);
16
                                                                           1 #define RB(x) ((x) < n ? r[x] : 0)
      return chull(sum); // no normalizado
17
                                                                           void csort(vector<int>& sa, vector<int>& r, int k) {
18 }
                                                                                int n = sz(sa);
19 // escalar poligono
                                                                                vector<int> f(max(255, n)), t(n);
20 vector<pt> operator*(vector<pt> &p, td u) {
                                                                                forn(i, n) ++f[RB(i+k)];
      vector<pt> r; forn (i, sz(p)) r.pb(p[i]*u);
                                                                                int sum = 0;
      return r;
22
                                                                                forn(i, max(255, n)) f[i] = (sum += f[i]) - f[i];
23 }
                                                                                forn(i, n) t[f[RB(sa[i]+k)]++] = sa[i];
                                                                                sa = t;
       Strings
                                                                          10 }
                                                                          vector<int> compute_sa(string& s){ // O(n*log2(n))
   5.1. Hashing
                                                                                int n = sz(s) + 1, rank;
                                                                                vector\langle int \rangle sa(n), r(n), t(n);
                                                                          13
 1 struct StrHash { // Hash polinomial con exponentes decrecientes.
                                                                                iota(all(sa), 0);
      static constexpr ll ms[] = {1'000'000'007, 1'000'000'403};
                                                                                forn(i, n) r[i] = s[i];
      static constexpr 11 b = 500'000'000;
                                                                                for (int k = 1; k < n; k *= 2) {
 3
                                                                          16
      vector<11> hs[2], bs[2];
                                                                                    csort(sa, r, k), csort(sa, r, 0);
                                                                          17
      StrHash(string const& s) {
                                                                                    t[sa[0]] = rank = 0;
                                                                          18
          int n = sz(s);
                                                                                    forr(i, 1, n) {
                                                                          19
         forn(k, 2) {
                                                                                       if(r[sa[i]] != r[sa[i-1]] || RB(sa[i]+k) !=
             hs[k].resize(n+1), bs[k].resize(n+1, 1);
                                                                                           RB(sa[i-1]+k)) ++rank:
 8
             forn(i, n) {
                                                                                       t[sa[i]] = rank:
 9
                 hs[k][i+1] = (hs[k][i] * b + s[i]) % ms[k];
                                                                          22
10
                 bs[k][i+1] = bs[k][i] * b
                                                % ms[k];
                                                                                    r = t:
11
             }
                                                                                    if (r[sa[n-1]] == n-1) break;
                                                                          24
12
         }
13
                                                                                return sa; // sa[i] = i-th suffix of s in lexicographical order
14
                                                                          26
      ll get(int idx, int len) const { // Hashes en `s[idx,
15
          idx+len).
                                                                             vector<int> compute_lcp(string& s, vector<int>& sa){
          ll h[2];
                                                                                int n = sz(s) + 1, L = 0;
                                                                          29
16
                                                                                vector<int> lcp(n), plcp(n), phi(n);
          forn(k, 2) {
17
```

```
phi[sa[0]] = -1;
                                                                                 using str = basic string<Char>;
31
      forr(i, 1, n) phi[sa[i]] = sa[i-1];
                                                                                 vector<int> pi; str pat;
32
      forn(i,n) {
                                                                                 Kmp(str const& pat): pi(move(pfun( pat))), pat( pat) {}
33
                                                                                 vector<int> matches(str const& txt) const {
          if (phi[i] < 0) { plcp[i] = 0; continue; }</pre>
34
          while(s[i+L] == s[phi[i]+L]) ++L;
                                                                                     if (sz(pat) > sz(txt)) {return {};}
35
          plcp[i] = L;
                                                                                     vector<int> occs; int m = sz(pat), n = sz(txt);
36
          L = \max(L - 1, 0);
                                                                                     if (m == 0) \{occs.push back(0);\}
37
                                                                                     int j = 0;
38
      forn(i, n) lcp[i] = plcp[sa[i]];
                                                                                    forn(i, n) {
39
      return lcp; // lcp[i] = longest common prefix between <math>sa[i-1]
                                                                                        while (j != 0 && txt[i] != pat[j]) {j = pi[j-1];}
40
                                                                                        if (txt[i] == pat[i]) {++i;}
          and sa[i]
                                                                                        if (j == m) {occs.push_back(i - j + 1);}
41 }
                                                                          13
                                                                          14
   5.3. String Functions
                                                                                     return occs;
                                                                          15
                                                                          16
 1 template<class Char=char>vector<int> pfun(basic_string<Char>const&
                                                                          17 };
                                                                             5.5. Manacher
      int n = sz(w), j = 0; vector<int> pi(n);
      forr(i, 1, n) {
          while (j != 0 && w[i] != w[j]) {j = pi[j - 1];}
                                                                           1 struct Manacher {
         if (w[i] == w[j]) {++j;}
                                                                                 vector<int> p;
 5
                                                                                 Manacher(string const& s) {
          pi[i] = j;
      \} // pi[i] = lengh of longest proper suffix of <math>w[0..i] that is
                                                                                     int n = sz(s), m = 2*n+1, l = -1, r = 1;
                                                                                     vector\langlechar\rangle t(m); forn(i, n) t[2*i+1] = s[i];
          also prefix
      return pi;
                                                                                    p.resize(m); forr(i, 1, m) {
 8
                                                                                        if (i < r) p[i] = min(r-i, p[l+r-i]);</pre>
9 }
                                                                                        while (p[i] <= i && i < m-p[i] && t[i-p[i]] ==</pre>
10 template<class Char=char>vector<int> zfun(const
       basic string<Char>& w) {
                                                                                            t[i+p[i]]) ++p[i];
                                                                                        if (i+p[i] > r) l = i-p[i], r = i+p[i];
      int n = sz(w), l = 0, r = 0; vector<int> z(n);
                                                                           9
11
      forr(i, 1, n) {
                                                                          10
12
         if (i \le r) \{z[i] = min(r - i + 1, z[i - 1]);\}
                                                                                 } // Retorna palindromos de la forma {comienzo, largo}.
         while (i + z[i] < n \&\& w[z[i]] == w[i + z[i]]) \{++z[i];\}
                                                                                 pii at(int i) const {int k = p[i]-1; return pair{i/2-k/2, k};}
                                                                          12
                                                                                 pii odd(int i) const {return at(2*i+1);} // Mayor centrado en
         if (i + z[i] - 1 > r) {1 = i, r = i + z[i] - 1;}
                                                                          13
      \} // z[i] = length of longest prefix of w that also begins at
                                                                                 pii even(int i) const {return at(2*i);} // Mayor centrado en
          index i
                                                                                     s \lceil i-1, i \rceil.
      return z;
18 }
                                                                          15 };
   5.4. Kmp
                                                                             5.6. Mínima Rotación Lexicográfica
 1 template<class Char=char>struct Kmp {
                                                                           1 // única secuencia no-creciente de strings menores a sus rotaciones
```

```
vector<pii> lyndon(string const& s) {
                                                                                    Node* curr = root;
                                                                          18
      vector<pii> fs;
                                                                                    forn(i,sz(s)) {
                                                                          19
      int n = sz(s);
                                                                                        auto it = curr->child.find(s[i]);
      for (int i = 0, j, k; i < n;) {</pre>
                                                                                        if (it == end(curr->child)) return i:
          for (k = i, j = i+1; j < n \&\& s[k] <= s[j]; ++j)
                                                                                        curr = it->snd;
                                                                          22
             if (s[k] < s[j]) k = i; else ++k;
          for (int m = j-k; i <= k; i += m) fs.emplace back(i, m);</pre>
                                                                                     return sz(s);
 8
      }
                                                                                }
 9
      return fs; // retorna substrings de la forma {comienzo, largo}
                                                                                 // inserta s en el trie
10
                                                                                 void insert(basic string<Char> const& s) {
11 }
                                                                                     Node* curr = root;
12
                                                                          28
13 // último comienzo de la mínima rotación
                                                                                    forn(i,sz(s)) {
                                                                          29
int minrot(string const& s) {
                                                                                        auto it = curr->child.find(s[i]);
                                                                          30
      auto fs = lyndon(s+s);
                                                                                        if (it == end(curr->child)) curr = curr->child[s[i]] =
                                                                          31
      int n = sz(s), start = 0;
                                                                                            make():
16
      for (auto f : fs) if (f.fst < n) start = f.fst; else break;</pre>
                                                                                        else curr = it->snd;
17
      return start;
18
                                                                          33
19 }
                                                                          34
                                                                                     curr->term = true;
                                                                                 }
                                                                          35
   5.7. Trie
                                                                                 // elimina s del trie
                                                                          36
                                                                                 void erase(basic string<Char> const& s) {
                                                                          37
                                                                                     auto erase = [&](auto&& me, Node* curr, int i) -> bool {
 1 // trie genérico. si es muy lento, se puede modificar para que los
                                                                                        if (i == sz(s)) {
                                                                          39
       hijos sean
                                                                          40
                                                                                           curr->term = false:
2 // representados con un array del tamaño del alfabeto
                                                                                           return sz(curr->child) == 0;
                                                                          41
 3 template<class Char> struct Trie {
      struct Node {
                                                                                        auto it = curr->child.find(s[i]);
          map<Char, Node*> child;
                                                                                        if (it == end(curr->child)) return false;
          bool term;
                                                                                        if (!me(me,it->snd,i+1)) return false;
                                                                          45
      }:
                                                                                        curr->child.erase(it);
      Node* root;
 8
                                                                                        return sz(curr->child) == 0;
                                                                          47
      static inline deque<Node> nodes;
                                                                                    };
      static Node* make() {
10
                                                                                     erase(erase, root, 0);
          nodes.emplace back();
11
                                                                          50
          return &nodes.back();
12
                                                                          51 };
      }
13
      Trie() : root{make()} {}
14
                                                                                  Grafos
      // retorna el largo del mayor prefijo de s que es prefijo de
15
          algún string
                                                                             6.1. Dikjstra
      // insertado en el trie
16
      int find(basic_string<Char> const& s) const {
17
```

```
vector<pair<int,int>> g[MAXN]; // u->[(v,cost)]
                                                                                int 1 = min(vtime[u], vtime[v]);
                                                                          22
                                                                                int r = max(vtime[u],vtime[v])+1;
 2 11 dist[MAXN];
                                                                          23
                                                                                return st query(1,r);
 3 void dijkstra(int x){
      memset(dist.-1.sizeof(dist)):
                                                                          25 }
      priority_queue<pair<ll,int> > q;
                                                                          26 int dist(int u, int v) { return
      dist[x]=0;q.push({0,x});
                                                                                 depth[u]+depth[v]-2*depth[lca(u,v)]; }
 6
      while(!q.empty()){
 7
                                                                             6.3. Binary Lifting
          x=q.top().snd;ll c=-q.top().fst;q.pop();
 8
          if(dist[x]!=c)continue;
 9
                                                                           vector<int> g[1<<K]; int n; // K such that 2 k>=n
          forn(i,g[x].size()){
10
                                                                           1 int F[K][1<<K], D[1<<K];</pre>
             int y=g[x][i].fst; ll c=g[x][i].snd;
11
                                                                           3 void lca dfs(int x){
             if(dist[y]<0||dist[x]+c<dist[y])</pre>
12
                                                                                forn(i, sz(g[x])){
                 dist[y]=dist[x]+c,q.push({-dist[y],y});
13
                                                                                    int y = g[x][i]; if(y==F[0][x]) continue;
         }
14
                                                                                    F[0][y]=x; D[y]=D[x]+1;lca_dfs(y);
      }
15
                                                                                }
                                                                           7
16 }
                                                                           8 }
                                                                          9 void lca_init(){
   6.2. LCA
                                                                                D[0]=0;F[0][0]=-1;
                                                                                lca_dfs(0);
                                                                          11
 1 int n;
                                                                                forr(k,1,K)forn(x,n)
                                                                          12
 vector<int> g[MAXN];
                                                                                    if(F[k-1][x]<0)F[k][x]=-1;
                                                                          13
                                                                                    else F[k][x]=F[k-1][F[k-1][x]];
                                                                          14
 4 vector<int> depth, etour, vtime;
                                                                          15 }
 6 // operación de la sparse table, escribir `#define oper lca oper`
                                                                          int lca(int x, int y){
7 int lca_oper(int u, int v) { return depth[u] < depth[v] ? u : v; };</pre>
                                                                                if(D[x]<D[y])swap(x,y);
                                                                                for (int k = K-1; k \ge 0; --k) if (D[x]-(1 \le k) \ge D[y])x = F[k][x];
 9 void lca dfs(int u) {
                                                                                if(x==y)return x;
                                                                          20
      vtime[u] = sz(etour), etour.push back(u);
                                                                                for(int k=K-1;k>=0;--k)if(F[k][x]!=F[k][y])x=F[k][x],y=F[k][y];
                                                                          21
      for (auto v : g[u]) {
11
                                                                                return F[0][x]:
          if (vtime[v] >= 0) continue;
                                                                          23 }
          depth[v] = depth[u]+1; lca dfs(v); etour.push back(u);
13
      }
14
                                                                             int dist(int x, int y){
15 }
                                                                                return D[x] + D[y] - 2*D[lca(x,y)];
  auto lca_init(int root) {
                                                                          27 }
      depth.assign(n,0), etour.clear(), vtime.assign(n,-1);
17
                                                                             6.4. Toposort
      lca_dfs(root); st_init(etour);
18
19 }
                                                                          vector<int> g[MAXN];int n;
20
                                                                          vector<int> tsort(){ // lexicographically smallest topological sort
21 auto lca(int u, int v) {
```

```
vector<int> r;priority queue<int> q;
                                                                           10 // q[b].push front(edge(a)); auto ib=q[b].begin();
 3
                                                                           11 // ia \rightarrow rev = ib; ib \rightarrow rev = ia;
      vector<int> d(2*n,0);
 4
      forn(i,n)forn(j,g[i].size())d[g[i][j]]++;
      forn(i,n)if(!d[i])q.push(-i);
                                                                           13 vector<int> p;
      while(!q.empty()){
                                                                           void go(int x){
          int x=-q.top();q.pop();r.pb(x);
                                                                                 while(g[x].size()){
         forn(i,sz(g[x])){
                                                                                     int y=g[x].front().y;
 9
              d[g[x][i]]--;
                                                                                     //q[y].erase(q[x].front().rev);
10
             if(!d[g[x][i]])q.push(-g[x][i]);
                                                                                     g[x].pop front();
11
                                                                           18
         }
                                                                                     go(y);
12
                                                                           19
      }
                                                                                 }
13
      return r; // if not DAG it will have less than n elements
                                                                                 p.push_back(x);
14
15 }
                                                                           22 }
                                                                           23 vector<int> get_path(int x){ // get a path that begins in x
   6.5. Detection ciclos negativos
                                                                           24 // check that a path exists from x before calling to get_path!
                                                                                 p.clear();go(x);reverse(p.begin(),p.end());
 1 // q[i][j]: weight of edge (i, j) or INF if there's no edge
                                                                                 return p;
                                                                           26
 2 // q[i][i]=0
                                                                           27 }
 3 11 g[MAXN] [MAXN]; int n;
 4 void floyd(){ // O(n^3) . Replaces q with min distances
                                                                              6.7. Camino Hamiltoniano
      forn(k,n)forn(i,n)if(g[i][k]<INF)forn(j,n)if(g[k][j]<INF)</pre>
          g[i][j]=min(g[i][j],g[i][k]+g[k][j]);
                                                                           constexpr int MAXN = 20;
 7 }
                                                                           2 int n;
 8 bool inNegCycle(int v){return g[v][v]<0;}</pre>
                                                                           3 bool adj[MAXN][MAXN];
 9 bool hasNegCycle(int a, int b){ // true iff there's neg cycle in
                                                                           5 bool seen[1<<MAXN][MAXN];</pre>
      forn(i,n)if(g[a][i]<INF&&g[i][b]<INF&&g[i][i]<0)return true;</pre>
                                                                           6 bool memo[1<<MAXN][MAXN];</pre>
      return false;
                                                                           7 // true sii existe camino simple en el conjunto s que empieza en u
12 }
                                                                           8 bool hamilton(int s, int u) {
   6.6. Camino Euleriano
                                                                                 bool& ans = memo[s][u]:
                                                                                 if (seen[s][u]) return ans;
 1 // Directed version (uncomment commented code for undirected)
                                                                                 seen[s][u] = true, s ^= (1 << u);
                                                                                 if (s == 0) return ans = true;
 2 struct edge {
                                                                                 forn(v,n) if (adj[u][v] \&\& (s\&(1<< v)) \&\& hamilton(s,v)) return
      int v;
```

4 // list<edge>::iterator rev;

edge(int y):y(y){}

8 void add_edge(int a, int b){

g[a].push_front(edge(b));//auto ia=g[a].begin();

7 list<edge> g[MAXN];

6 };

14

ans = true;

return ans = false;

17 bool hamilton() {

16 // true sii existe camino hamiltoniano. complejidad O((1 << n)*n*n)

forn(s,1<<n) forn(u,n) seen[s][u] = false;</pre>

```
forn(u,n) if (hamilton((1<<n)-1,u)) return true;</pre>
19
                                                                           7
      return false;
20
21 }
                                                                           9
                                                                          10
   6.8. Tarjan SCC
 vector<int> g[MAXN], ss;
 1 int n, num, order[MAXN], lnk[MAXN], nsc, cmp[MAXN];
 3 void scc(int u) {
      order[u] = lnk[u] = ++num;
                                                                          16
      ss.pb(u); cmp[u] = -2;
                                                                          17
      for (auto v : g[u]) {
                                                                          18
          if (order[v] == 0) {
 7
             scc(v);
 8
             lnk[u] = min(lnk[u], lnk[v]);
 9
          }
10
          else if (cmp[v] == -2) {
11
             lnk[u] = min(lnk[u], lnk[v]);
12
          }
13
14
      if (lnk[u] == order[u]) {
15
          int v;
16
          do { v = ss.back(); cmp[v] = nsc; ss.pop_back(); }
17
          while (v != u);
18
          nsc++;
19
      }
20
                                                                          10
21 }
22 void tarjan() {
                                                                          12
      memset(order, 0, sizeof(order)); num = 0;
23
      memset(cmp, -1, sizeof(cmp)); nsc = 0;
      forn (i, n) if (order[i] == 0) scc(i);
25
                                                                          15
26 }
   6.9. Bellman-Ford
 const int INF=2e9; int n;
vector<pair<int,int> > g[MAXN]; // u->[(v,cost)]
                                                                          20
 3 ll dist[MAXN];
                                                                          21
 4 void bford(int src){ // O(nm)
      fill(dist,dist+n,INF);dist[src]=0;
                                                                          23
      forr(_,0,n)forr(x,0,n)if(dist[x]!=INF)for(auto t:g[x]){
                                                                          24
```

```
dist[t.fst]=min(dist[t.fst],dist[x]+t.snd);

forr(x,0,n)if(dist[x]!=INF)for(auto t:g[x]){
    if(dist[t.fst]>dist[x]+t.snd){
        // neg cycle: all nodes reachable from t.fst have
        // -INF distance
        // to reconstruct neg cycle: save "prev" of each
        // node, go up from t.fst until repeating a node.
        // this node and all nodes between the two
        // occurences form a neg cycle
    }
}
```

6.10. Puentes y Articulación

```
1 // solo para grafos no dirigidos
vector<int> g[MAXN];
int n, num, order[MAXN], lnk[MAXN], art[MAXN];
4 void bridge_art(int u, int p) {
      order[u] = lnk[u] = ++num;
      for (auto v : g[u]) if (v != p) {
         if (order[v] == 0) {
             bridge art(v, u);
             if (lnk[v] >= order[u])
                                     // para puntos de
                art[u] = 1;
                                       // articulacion.
             if (lnk[v] > order[u])
                                      // para puentes.
                handle bridge(u, v);
         lnk[u] = min(lnk[u], lnk[v]);
      }
16 }
17 void run() {
      memset(order, 0, sizeof(order));
      memset(art, 0, sizeof(art)); num = 0;
      forn (i, n) {
         if (order[i] == 0) {
             bridge_art(i, -1);
             art[i] = (sz(g[i]) > 1);
```

```
}
                                                                                };
25
                                                                         14
26 }
                                                                                forn(u,n) if (!seen[u] && !dfs(dfs,u,0)) return false;
                                                                          15
                                                                                return true;
   6.11. Kruskal
                                                                         17 }
 int uf[MAXN];
                                                                            6.13. Centroid Decomposition
 void uf init(){memset(uf,-1,sizeof(uf));}
 3 int uf find(int x){return uf[x]<0?x:uf[x]=uf find(uf[x]);}</pre>
                                                                          1 bool vis[MAXN]; //para centroides
 4 bool uf_join(int x, int y){
                                                                          vector<int> g[MAXN]; int size[MAXN];
      x=uf find(x);y=uf find(y);
                                                                          3 vector<int> g1[MAXN]; //para centroides
      if(x==y)return false;
                                                                          4 void calcsz(int u, int p) {
      if(uf[x]>uf[y])swap(x,y);
                                                                                size[u] = 1;
      uf[x] += uf[y]; uf[y] = x;
                                                                                for (int v : g[u]) if (v != p && !vis[v]) {
      return true;
 9
                                                                                    calcsz(v, u); size[u] += size[v]; }
10 }
                                                                          8 }
vector<pair<ll,pair<int,int> > es; // edges (cost,(u,v))
                                                                          9 int cendfs(int u, int p, int ts) {
12 ll kruskal(){ // assumes graph is connected
                                                                                int maximo = 0, pesado, r;
      sort(es.begin(),es.end());uf_init();
                                                                                for (int v : g[u]) if (v != p && !vis[v]) {
                                                                         11
      ll r=0;
14
                                                                                    if (maximo < size[v]) {</pre>
                                                                          12
      forr(i,0,es.size()){
15
                                                                                       maximo = size[v]; pesado = v; }
                                                                         13
          int x=es[i].snd.fst,y=es[i].snd.snd;
16
          if(uf_join(x,y))r + = es[i].fst; // (x,y,c) belongs to mst
17
                                                                                if (maximo <= (ts/2)) {</pre>
                                                                          15
      }
18
                                                                                   vis[u] = true;
      return r; // total cost
19
                                                                                   for (int v : g[u]) if (!vis[v]) {
                                                                         17
20 }
                                                                                       if (v == p) calcsz(v, u);
   6.12. Chequeo Bipartito
                                                                                       r = cendfs(v, u, hijos[v]);
                                                                          19
                                                                                       add edge(g1, u, r);
 1 int n;
                                                                         21
 vector<int> g[MAXN];
                                                                                   r = u;
                                                                         23
 4 bool color[MAXN];
                                                                                else r = cendfs(pesado, u, ts);
 5 bool bicolor() {
                                                                                return r;
      vector<bool> seen(n);
      auto dfs = [&](auto&& me, int u, bool c) -> bool {
                                                                         27 // euler para responder en el arbol de centroides
          color[u] = c, seen[u] = true;
                                                                            int te[MAXN], ts[MAXN]; vector<Partial> euler;
 8
         for (int v : g[u]) {
                                                                            void do_euler(int u, int p, Partial &p) {
 9
             if (seen[v] && color[v] == color[u]) return false;
                                                                                te[u] = sz(euler); euler.pb(c);
10
             if (!seen[v] && !me(me,v,!c)) return false;
                                                                                for (int v : g[u]) if (v != p && !vis[v]) {
11
                                                                         31
         }
                                                                                   do_euler(v, u, p); } //cambiar p
12
                                                                         32
                                                                                ts[u] = sz(euler);
         return true;
13
```

```
34 }
                                                                              return r;
35 Sol oncen(int u, int p) {
                                                                        30 }
      do euler(u, p, Partial{});
                                                                        31 // hacer una vez al principio hld init() después de armar el grafo
      vis[u] = true: //no tocar visitados
      Sol r{}:
                                                                        32 // para querys pasar los dos nodos del camino y un stree que tiene
      for (int v : g1[u]) if (v != p) {
                                                                               en pos[x] el valor del nodo x
         r = max(r, oncen(v, u)); }
                                                                        33 // for updating: rmg.set(pos[x],v);
40
                                                                        34 // queries on edges: - assign values of edges to "child" node ()
      return r;
41
42 }
                                                                                             - change pos[x] to pos[x]+1 in query (line 28)
   6.14. HLD
                                                                        36 // *** if (dep[u] > dep[v]) rmq.upd(pos[u], w) para cada arista
                                                                               (u,v)
vector<int> g[MAXN];
                                                                           6.15. Max Tree Matching
1 int wg[MAXN], dad[MAXN], dep[MAXN]; // weight, father, depth
3 void dfs1(int x){
                                                                         1 int n, r, p[MAXN]; // número de nodos, raíz, y lista de padres
      wg[x]=1;
                                                                         vector<int> g[MAXN]; // lista de adyancencia
      for(int y:g[x])if(y!=dad[x]){
         dad[y]=x;dep[y]=dep[x]+1;dfs1(y);
                                                                         4 int match[MAXN];
         wg[x] += wg[y];
                                                                         5 // encuentra el max matching del árbol. complejidad O(n)
      }
                                                                         6 int maxmatch() {
9 }
                                                                              fill(match, match+n,-1);
int curpos,pos[MAXN],head[MAXN];
                                                                               int size = 0:
void hld(int x, int c){
                                                                               auto dfs = [&](auto&& me, int u) -> int {
      if(c<0)c=x:
                                                                                  for (auto v : g[u]) if (v != p[u])
                                                                        10
      pos[x]=curpos++;head[x]=c;
                                                                                     if (match[u] == me(me,v)) match[u] = v, match[v] = u;
                                                                        11
      int mx=-1:
                                                                                  size += match[u] >= 0:
      for(int y:g[x])if(y!=dad[x]&&(mx<0||wg[mx]<wg[y]))mx=y;</pre>
                                                                                  return match[u]:
                                                                        13
      if(mx>=0)hld(mx,c);
                                                                              };
      for(int y:g[x])if(y!=mx&&y!=dad[x])hld(y,-1);
                                                                              dfs(dfs,r);
                                                                        15
18 }
                                                                              return size;
  void hld init(){dad[0]=-1;dep[0]=0;dfs1(0);curpos=0;hld(0,-1);}
                                                                        17 }
  int query(int x, int y, RMQ& rmq){
                                                                           6.16. Min Tree Vertex Cover
      int r=neutro; //neutro del rmg
      while(head[x]!=head[y]){
         if(dep[head[x]]>dep[head[y]])swap(x,y);
                                                                         1 int n, r, p[MAXN]; // número de nodos, raíz, y lista de padres
23
         r=oper(r,rmq.get(pos[head[y]],pos[y]+1));
                                                                         vector<int> g[MAXN]; // lista de adyancencia
24
         y=dad[head[y]];
25
                                                                         4 bool cover[MAXN];
26
      if(dep[x]>dep[y])swap(x,y); // now x is lca
                                                                         5 // encuentra el min vertex cover del árbol. complejidad O(n)
27
      r=oper(r,rmq.get(pos[x],pos[y]+1));
                                                                         6 int mincover() {
28
```

```
fill(cover,cover+n,false);
                                                                                  bool solve 2SAT(){
7
                                                                           27
      int size = 0;
                                                                                      order.clear();
8
                                                                           28
      auto dfs = [&](auto&& me, int u) -> bool {
                                                                                      used.assign(n vertices, false);
9
                                                                           29
          for (auto v : g[u]) if (v != p[u] \&\& !me(me, v)) cover[u] =
                                                                                     forn(i, n vertices){
10
              true:
                                                                                         if(!used[i]) dfs1(i);
                                                                           31
          size += cover[u]:
11
                                                                           32
          return cover[u];
                                                                                      comp.assign(n vertices, -1);
12
                                                                           33
                                                                                      for(int i = 0, j = 0; i < n vertices; ++i){</pre>
13
      };
                                                                           34
      dfs(dfs,r);
                                                                                         int v = order[n vertices - i - 1];
14
                                                                           35
      return size:
                                                                                         if(comp[v] == -1) dfs2(v, j++);
15
                                                                           36
16 }
                                                                           37
                                                                                      assignment.assign(n_vars, false);
                                                                           38
   6.17. 2-SAT
                                                                                      for(int i = 0; i < n_vertices; i+=2){</pre>
                                                                           39
                                                                                         if(comp[i] == comp[i+1]) return false;
                                                                           40
                                                                                         assignment[i/2] = comp[i] > comp[i+1];
                                                                           41
1 struct TwoSatSolver{
                                                                           42
      int n_vars;
                                                                                      return true;
                                                                           43
      int n_vertices;
3
                                                                                  }
                                                                           44
      vector<vector<int>> adj, adj_t;
4
                                                                                  void add_disjunction(int a, bool na, int b, bool nb){
                                                                           45
      vector<bool> used;
5
                                                                                      a = 2 * a ^na:
                                                                           46
      vector<int> order,comp;
6
                                                                                     b = 2 * b ^ nb:
                                                                           47
      vector<bool> assignment;
                                                                                      int neg a = a ^1;
                                                                           48
      TwoSatSolver(int _n_vars) : n_vars(_n_vars),
8
                                                                                      int neg b = b^1;
                                                                           49
          n_vertices(2*n_vars), adj(n_vertices),
9
                                                                                      adj[neg_a].pb(b);
                                                                           50
          adj t(n vertices), used(n vertices),
10
                                                                                      adj[neg_b].pb(a);
                                                                           51
          order(), comp(n_vertices, -1), assignment(n_vars){
11
                                                                                      adj t[b].pb(neg a);
                                                                           52
          order.reserve(n vertices);
12
                                                                                      adj t[a].pb(neg b);
                                                                           53
      }
13
                                                                                  }
                                                                           54
      void dfs1(int v){
14
                                                                           55 };
          used[v] = true:
15
          for(int u : adj[v]){
16
                                                                              7. Flujo
              if(!used[u]) dfs1(u);
17
          }
18
                                                                              7.1. Dinic
          order.pb(v);
19
20
      void dfs2(int v, int c1){
                                                                            1 struct Dinic{
21
          comp[v] = c1;
                                                                                  int nodes,src,dst;
22
          for(int u : adj_t[v]){
                                                                                  vector<int> dist,q,work;
23
              if(comp[u] == -1) dfs2(u, c1);
                                                                                  struct edge {int to,rev;ll f,cap;};
24
         }
                                                                            5
                                                                                  vector<vector<edge>> g;
25
                                                                                  Dinic(int x):nodes(x),g(x),dist(x),q(x),work(x){}
      }
26
```

7.2. Min Cost Max Flow

```
void add edge(int s, int t, ll cap){
7
          g[s].pb((edge){t,sz(g[t]),0,cap});
8
          g[t].pb((edge){s,sz(g[s])-1,0,0});
9
      }
10
      bool dinic bfs(){
11
          fill(all(dist),-1);dist[src]=0;
12
          int qt=0;q[qt++]=src;
13
          for(int qh=0;qh<qt;qh++){</pre>
14
              int u=q[qh];
15
              forn(i,sz(g[u])){
16
                  edge &e=g[u][i];int v=g[u][i].to;
17
                 if(dist[v]<0&&e.f<e.cap)dist[v]=dist[u]+1,q[qt++]=v;</pre>
18
19
          }
20
          return dist[dst]>=0;
21
      }
22
      ll dinic_dfs(int u, ll f){
23
          if(u==dst)return f;
24
          for(int &i=work[u];i<sz(g[u]);i++){</pre>
25
              edge &e=g[u][i];
26
              if(e.cap<=e.f)continue;</pre>
27
              int v=e.to;
28
              if(dist[v]==dist[u]+1){
29
                 11 df=dinic dfs(v,min(f,e.cap-e.f));
30
                  if(df>0){e.f+=df;g[v][e.rev].f-=df;return df;}
31
              }
32
          }
33
          return 0;
34
      }
35
      ll max_flow(int _src, int _dst){
36
          src=_src;dst=_dst;
37
          11 result=0;
38
          while(dinic_bfs()){
39
              fill(all(work),0);
40
              while(ll delta=dinic dfs(src,INF))result+=delta;
          }
42
          return result;
43
      }
44
45 };
```

```
typedef 11 tf;
2 typedef ll tc;
3 const tf INFFLOW=1e9;
4 const tc INFCOST=1e9;
5 struct MCF{
     int n;
     vector<tc> prio, pot; vector<tf> curflow; vector<int>
         prevedge,prevnode;
     priority_queue<pair<tc, int>, vector<pair<tc, int>>,
         greater<pair<tc, int>>> q;
     struct edge{int to, rev; tf f, cap; tc cost;};
     vector<vector<edge>> g;
     MCF(int
         n):n(n),prio(n),curflow(n),prevedge(n),prevnode(n),pot(n),g(n){}
     void add_edge(int s, int t, tf cap, tc cost) {
         g[s].pb((edge){t,sz(g[t]),0,cap,cost});
         g[t].pb((edge){s,sz(g[s])-1,0,0,-cost});
     pair<tf,tc> get_flow(int s, int t) {
         tf flow=0; tc flowcost=0;
         while(1){
            q.push({0, s});
            fill(all(prio), INFCOST);
            prio[s]=0; curflow[s]=INFFLOW;
            while(!q.empty()) {
                auto cur=q.top();
                tc d=cur.fst:
                int u=cur.snd:
                q.pop();
                if(d!=prio[u]) continue;
                for(int i=0; i<sz(g[u]); ++i) {</pre>
                   edge &e=g[u][i];
                   int v=e.to;
                   if(e.cap<=e.f) continue;</pre>
                   tc nprio=prio[u]+e.cost+pot[u]-pot[v];
                   if(prio[v]>nprio) {
                       prio[v]=nprio;
                       q.push({nprio, v});
```

10

11

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32

33

34

35

```
prevnode[v]=u; prevedge[v]=i;
                                                                                        for (auto v : g[u]) {
36
                                                                          20
                        curflow[v]=min(curflow[u], e.cap-e.f);
                                                                                            if (inv[v] < 0) aug = true;</pre>
37
                                                                          21
                    }
                                                                                            else if (d[inv[v]] < 0) d[inv[v]] = d[u] + 1,
                                                                          22
                 }
                                                                                                q.push(inv[v]);
39
                                                                                        }
                                                                          23
40
             if(prio[t] == INFCOST) break;
                                                                          24
41
             forr(i,0,n) pot[i]+=prio[i];
                                                                                     return aug;
42
                                                                          25
             tf df=min(curflow[t], INFFLOW-flow);
                                                                          26
                                                                                 };
43
             flow+=df;
                                                                                 auto dfs = [&](auto&& me, int u) -> bool {
                                                                          27
44
             for(int v=t; v!=s; v=prevnode[v]) {
                                                                                     for (auto v : g[u]) if (inv[v] < 0) {
                                                                          28
45
                 edge &e=g[prevnode[v]][prevedge[v]];
                                                                                        mat[u] = v, inv[v] = u;
46
                                                                          29
                 e.f+=df; g[v][e.rev].f-=df;
                                                                                        return true;
47
                                                                          30
                 flowcost+=df*e.cost;
                                                                          31
48
             }
                                                                                     for (auto v : g[u]) if (d[inv[v]] > d[u] && me(me,inv[v])) {
                                                                          32
49
         }
                                                                                        mat[u] = v, inv[v] = u;
                                                                          33
50
          return {flow,flowcost};
                                                                                        return true;
51
                                                                          34
52
                                                                          35
53 };
                                                                                     d[u] = 0;
                                                                          36
                                                                                     return false;
                                                                          37
  7.3. Hopcroft Karp
                                                                                 };
                                                                          38
                                                                                 while (bfs()) forn(u,n) if (mat[u] < 0) size += dfs(dfs,u);</pre>
                                                                          39
                                                                                 return size;
                                                                          40
1 int n, m;
                      // número de nodos en ambas partes
                                                                          41 }
2 vector<int> g[MAXN]; // lista de advacencia [0,n) -> [0,m)
                                                                             7.4. Kuhn
4 int mat[MAXN]; // matching [0,n) -> [0,m)
5 int inv[MAXM]; // matching [0,m) -> [0,n)
6 // encuentra el max matching del grafo bipartito
                                                                                                 // número de nodos en ambas partes
                                                                           1 int n, m;
7 // complejidad O(sqrt(n+m)*e), donde e es el número de aristas
                                                                           vector<int> g[MAXN]; // lista de adyacencia [0,n) -> [0,m)
8 int hopkarp() {
      fill(mat,mat+n,-1);
                                                                           4 int mat[MAXN]; // matching [0,n) -> [0,m)
      fill(inv,inv+m,-1);
                                                                           5 int inv[MAXM]; // matching [0,m) -> [0,n)
      int size = 0;
                                                                           6 // encuentra el max matching del grafo bipartito
11
      vector<int> d(n);
                                                                           7 // complejidad O(n*e), donde e es el número de aristas
12
                                                                           8 int kuhn() {
      auto bfs = [&] {
13
          bool aug = false;
                                                                                 fill(mat,mat+n,-1);
14
                                                                                 fill(inv,inv+m,-1);
          queue<int> q;
15
                                                                          10
          forn(u,n) if (mat[u] < 0) q.push(u); else d[u] = -1;
                                                                                 int root, size = 0;
16
          while (!q.empty()) {
                                                                                 vector<int> seen(n,-1);
17
                                                                          12
                                                                                 auto dfs = [&](auto&& me, int u) -> bool {
             int u = q.front();
18
                                                                          13
             q.pop();
                                                                                     seen[u] = root;
19
                                                                          14
```

```
for (auto v : g[u]) if (inv[v] < 0) {</pre>
                                                                           1 typedef long double td; typedef vector<int> vi; typedef vector
15
             mat[u] = v, inv[v] = u;
16
                                                                           2 const td INF=1e100; //for maximum set INF to 0, and negate costs
             return true;
17
         }
                                                                           3 bool zero(td x){return fabs(x)<1e-9;}//change to x==0, for ints/ll
18
          for (auto v : g[u]) if (seen[inv[v]] < root &&</pre>
                                                                             struct Hungarian{
19
              me(me.inv[v])) {
                                                                                 int n; vector<vd> cs; vi L, R;
                                                                                Hungarian(int N, int M):n(max(N,M)),cs(n,vd(n)),L(n),R(n){
             mat[u] = v, inv[v] = u;
20
                                                                                    forr(x,0,N)forr(y,0,M)cs[x][y]=INF;
             return true;
                                                                           7
21
         }
                                                                                }
                                                                           8
22
                                                                                 void set(int x,int y,td c){cs[x][y]=c;}
         return false;
23
                                                                           9
      };
                                                                                 td assign() {
24
                                                                          10
      forn(u,n) size += dfs(dfs,root=u);
                                                                                    int mat = 0; vd ds(n), u(n), v(n); vi dad(n), sn(n);
25
                                                                          11
                                                                                    forr(i,0,n)u[i]=*min_element(all(cs[i]));
      return size;
26
                                                                          12
27 }
                                                                          13
                                                                                    forr(j,0,n){
                                                                                        v[i]=cs[0][i]-u[0];
                                                                          14
  7.5. Min Vertex Cover Bipartito
                                                                                        forr(i,1,n)v[j]=min(v[j],cs[i][j]-u[i]);
                                                                          15
                                                                          16
1 // requisito: max matching bipartito, por defecto Hopcroft-Karp
                                                                                    L=R=vi(n, -1);
                                                                          17
                                                                                    forr(i,0,n)forr(j,0,n) {
                                                                          18
3 vector<bool> cover[2]; // nodos cubiertos en ambas partes
                                                                                        if(R[j]==-1&&zero(cs[i][j]-u[i]-v[j])){
                                                                          19
4 // encuentra el min vertex cover del grafo bipartito
                                                                                           L[i]=j;R[j]=i;mat++;break;
                                                                          20
5 // misma complejidad que el algoritmo de max matching bipartito
                                                                                    } }
                                                                          21
       elegido
                                                                                    for(:mat<n:mat++){</pre>
                                                                          22
6 int konig() {
                                                                                        int s=0, j=0, i;
                                                                          23
      cover[0].assign(n,true);
                                                                                        while(L[s] != -1)s++;
                                                                          24
      cover[1].assign(m,false);
8
                                                                                        fill(all(dad),-1);fill(all(sn),0);
      int size = hopkarp(); // alternativamente, también funciona
                                                                                        forr(k,0,n)ds[k]=cs[s][k]-u[s]-v[k];
9
                                                                          26
          con Kuhn
                                                                                        for(;;){
                                                                          27
      auto dfs = [&](auto&& me, int u) -> void {
10
                                                                          28
                                                                                           i = -1;
          cover[0][u] = false;
11
                                                                                           forr(k,0,n)if(!sn[k]&&(j==-1||ds[k]<ds[j]))j=k;
                                                                          29
         for (auto v : g[u]) if (!cover[1][v]) {
12
                                                                                           sn[j] = 1; i = R[j];
                                                                          30
             cover[1][v] = true;
                                                                                           if(i == -1) break;
13
                                                                          31
             me(me,inv[v]);
                                                                                           forr(k,0,n)if(!sn[k]){
14
                                                                          32
         }
                                                                                               auto new_ds=ds[j]+cs[i][k]-u[i]-v[k];
15
                                                                          33
      };
                                                                                               if(ds[k] > new_ds){ds[k]=new_ds;dad[k]=j;}
16
      forn(u,n) if (mat[u] < 0) dfs(dfs,u);
17
                                                                                           }
                                                                          35
      return size:
                                                                                        }
18
                                                                          36
19 }
                                                                                        forr(k,0,n)if(k!=j\&\&sn[k]){auto}
                                                                          37
                                                                                            w=ds[k]-ds[j];v[k]+=w,u[R[k]]-=w;
  7.6. Hungarian
                                                                                        u[s] += ds[j];
                                                                          38
```

```
while(dad[j]>=0){int d =
                                                                          3 template<class Type> vector<int> lis(vector<Type>& a) {
39
                 dad[i];R[i]=R[d];L[R[i]]=i;i=d;}
                                                                               int n = sz(a):
                                                                               vector<int> seq, prev(n,-1), idx(n+1,-1);
             R[i]=s;L[s]=i;
                                                                               vector<Type> dp(n+1,INF); dp[0] = -INF;
41
          td value=0; forr(i,0,n)value+=cs[i][L[i]];
                                                                               forn(i,n) {
42
          return value:
                                                                                   int l = int(upper bound(all(dp),a[i])-begin(dp));
43
      }
                                                                                   if (dp[l-1] == a[i]) continue;
44
                                                                                   prev[i] = idx[l-1], idx[l] = i, dp[l] = a[i];
45 };
                                                                         10
                                                                               }
                                                                         11
        Optimización
                                                                               dforn(i,n+1) {
                                                                         12
                                                                                   if (dp[i] < INF) {</pre>
                                                                         13
                                                                                      for (int k = idx[i]; k \ge 0; k = prev[k]) seq.pb(k);
   8.1. Ternary Search
                                                                         14
                                                                                      reverse(all(seq));
                                                                         15
                                                                                      break:
                                                                         16
 1 // minimo entero de f en (l,r)
                                                                         17
 2 ll ternary(auto f, ll l, ll r) {
                                                                               }
                                                                         18
      for (11 d = r-1; d > 2; d = r-1) {
                                                                               return seq;
                                                                         19
         11 a = 1+d/3, b = r-d/3;
                                                                         20 }
          if (f(a) > f(b)) l = a; else r = b;
                                                                                Otros
      return 1+1: // retorna un punto, no un resultado de evaluar f
8 }
                                                                            9.1. Mo
 9
10 // mínimo real de f en (l,r)
11 // para error < EPS, usar iters = log((r-l)/EPS)/log(1.618)
                                                                          int n,sq,nq; // array size, sqrt(array size), #queries
double golden(auto f, double l, double r, int iters) {
                                                                          2 struct qu{int l,r,id;};
                                                                          з qu qs[MAXN];
      constexpr double ratio = (3-sqrt(5))/2;
      double x1 = 1+(r-1)*ratio, f1 = f(x1);
                                                                          4 ll ans[MAXN]; // ans[i] = answer to ith query
14
                                                                          5 bool gcomp(const qu &a, const qu &b){
      double x2 = r-(r-1)*ratio, f2 = f(x2);
15
      while (iters--) {
                                                                               if(a.l/sq!=b.l/sq) return a.l<b.l;</pre>
16
          if (f1 > f2) l=x1, x1=x2, f1=f2, x2=r-(r-1)*ratio, f2=f(x2);
                                                                               return (a.1/sq)&1?a.r<b.r:a.r>b.r;
17
                                                                          8 }
                     r=x2, x2=x1, f2=f1, x1=1+(r-1)*ratio, f1=f(x1);
          else
18
                                                                          9 void mos(){
19
                                                                                forn(i,nq)qs[i].id=i;
      return (1+r)/2; // retorna un punto, no un resultado de
20
          evaluar f
                                                                                sq=sqrt(n)+.5;
                                                                                sort(qs,qs+nq,qcomp);
21 }
                                                                               int l=0,r=0;
                                                                         13
   8.2. Longest Increasing Subsequence
                                                                               init();
                                                                         14
                                                                               forn(i,nq){
                                                                         15
 1 // subsecuencia creciente más larga
                                                                                   qu q=qs[i];
                                                                         16
 2 // para no decreciente, borrar la línea 9 con el continue
                                                                                   while(1>q.1)add(--1);
                                                                         17
```

```
while(r<q.r)add(r++);</pre>
          while(1<q.1)remove(1++);</pre>
19
          while(r>q.r)remove(--r);
          ans[q.id] = get ans();
      }
22
23 }
   9.2. Fijar el numero de decimales
 1 // antes de imprimir decimales, con una sola vez basta
 2 cout << fixed << setprecision(DECIMAL_DIG);</pre>
   9.3. Hash Table (Unordered Map/ Unordered Set)
#include <ext/pb_ds/assoc_container.hpp>
using namespace __gnu_pbds;
 3 template<class Key,class Val=null_type>using
       htable=gp_hash_table<Key, Val>;
4 // como unordered map (o unordered set si Val es vacio), pero sin
       metodo count
   9.4. Indexed Set
#include <ext/pb_ds/assoc_container.hpp>
using namespace __gnu_pbds;
 3 template<class Key, class Val=null_type>
 using indexed_set = tree<Key, Val, less<Key>, rb_tree_tag,
                        tree_order_statistics_node_update>;
 6 // indexed set < char > s;
 7 // char val = *s.find_by_order(0); // acceso por indice
 8 // int idx = s.order_of_key('a'); // busca indice del valor
   9.5. Subconjuntos
 1 // iterar por mascaras O(2^n)
 2 for(int bm=0; bm<(1<<n); bm++)</pre>
 _3 // subconjuntos de una mascara O(2^n)
 4 for(int sbm=bm; sbm; sbm=(sbm-1)&bm)
 5 // iterar por submascaras O(3^n)
 6 for(int bm=0; bm<(1<<n); bm++)</pre>
      for(int sbm=bm; sbm; sbm=(sbm-1)&(bm))
```

```
8 // para superconjuntos (que contienen a bm),
9 // negar la mascara: bm=~bm

9.6. Simpson

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