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El Mufoso

UTN FRSF - Fruta Fresca

2023

3 Strings



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1 Template

```
1 #include <bits/stdc++.h>
 2 #define forr(i,a,b) for(int i=(a);i<(b);i++)</pre>
 3 #define forn(i,n) forr(i,0,n)
 4 #define dforn(i,n) for(int i=n-1;i>=0;i--)
 5 #define forall(it,v) for(auto it=v.begin();it!=v.end();it++)
 6 #define sz(c) ((int)c.size())
 7 #define rsz resize
8 #define pb push_back
9 #define mp make_pair
10 #define lb lower_bound
11 #define ub upper_bound
12 #define fst first
13 #define snd second
15 #ifdef ANARAP
16 //local
17 #else
18 //judge
19 #endif
20
21 using namespace std;
23 typedef long long 11;
24 typedef pair<int, int> ii;
26 int main()
27 {
28 // agregar g++ -DANARAP en compilacion
29 #ifdef ANARAP
   freopen("input", "r", stdin);
31
   //freopen("output","w", stdout);
32 #endif
ios::sync_with_stdio(false);
34 cin.tie(NULL);
35 cout.tie(NULL);
36 return 0;
37 }
```

2 Estructuras de datos

2.1 Indexed set

2.2 Union Find

2.2.1 Classic DSU

```
struct UnionFind {
  int nsets;
  vector<int> f, setsz; // f[i] = parent of node i
  UnionFind(int n) : nsets(n), f(n, -1), setsz(n, 1) {}
  int comp(int x) { return (f[x] == -1 ? x : f[x]=comp(f[x])); } //O(1)
  bool join(int i,int j) { // returns true if already in the same set
  int a = comp(i), b = comp(j);
  if (a != b) {
    if (setsz[a] > setsz[b]) swap(a,b);
    f[a] = b; // the bigger group (b) now represents the smaller (a)
    nsets--; setsz[b] += setsz[a];
  }
  return a == b;
}
```

2.2.2 DSU with rollbacks

```
stack<dsu save> op;
11
       dsu_with_rollbacks() {}
12
       dsu with rollbacks(int n) {
13
           p.rsz(n);rnk.rsz(n);
           forn(i,n) \{ p[i] = i; rnk[i] = 0; \}
14
           comps = n;
16
17
       int find_set(int v) {return (v == p[v]) ? v : find_set(p[v]);}
18
      bool unite(int v, int u) {
           v = find_set(v); u = find_set(u);
19
20
           if (v == u) return false;
           comps--;
21
22
           if (rnk[v] > rnk[u]) swap(v, u);
23
           op.push(dsu save(v, rnk[v], u, rnk[u]));
24
           p[v] = u;
25
           if (rnk[u] == rnk[v]) rnk[u]++;
26
           return true:
27
28
      void rollback() {
29
           if (op.empty()) return;
30
           dsu_save x = op.top();
31
           op.pop(); comps++;
32
           p[x.v] = x.v; rnk[x.v] = x.rnkv;
33
           p[x.u] = x.u; rnk[x.u] = x.rnku;
34
35 };
```

2.3 Hash Table

```
struct Hash { // similar logic for any other data type
size_t operator()(const vector<int> &v)const {
    size_t s=0;
    for(auto &e : v) s^=hash<int>()(e)+0x9e3779b9+(s<<6)+(s>>2);
    return s;
};
unordered_set<vector<int>, Hash> s; //unordered_map<key, value, hasher>
```

2.4 Fenwick Tree

```
tipo get(int i0) { // get sum of range [0,i0)
    tipo r = 0; // add extra fors for more dimensions
    for(int i = i0; i; i -= i&-i) r += ft[i];
    return r;
}
tipo get_sum(int i0, int i1) { // get sum of range [i0,i1) (0-based)
    return get(i1) - get(i0);
}
;
```

2.5 Segment Tree

2.5.1 ST static

```
//Solo para funciones idempotentes (como min y max, pero no sum)
  //Usar la version dynamic si la funcion no es idempotente
  struct RMO{
    #define LVL 10 // LVL such that 2^LVL>n
    tipo vec[LVL][1<<(LVL+1)];
    tipo &operator[](int p) {return vec[0][p];}
    tipo get(int i, int j) {//intervalo [i, j) - O(1)
     int p = 31 - \underline{builtin_clz(j-i)};
      return min(vec[p][i], vec[p][j-(1<<p)]);
    void build(int n) {//O(nlogn)
     int mp = 31 - __builtin_clz(n);
12
13
     forn(p, mp) forn(x, n-(1 << p))
        vec[p+1][x] = min(vec[p][x], vec[p][x+(1<<p)]);
14
15
16 }; //Use: define LVL y tipo; insert data with []; call build; answer queries
```

2.5.2 ST dynamic

```
typedef ll tipo;
const tipo neutro = 0;
tipo oper(const tipo& a, const tipo& b) { return a+b; }
struct ST {
   int sz;
   vector<tipo> t;
   ST(int n) {
       sz = 1 << (32 - __builtin_clz(n));
       t = vector<tipo>(2*sz, neutro);
   }
   tipo &operator[](int p) { return t[sz+p]; }
   void updall() { dforn(i, sz) t[i] = oper(t[2*i], t[2*i+1]); }
   tipo get(int i, int j) { return get(i, j, 1, 0, sz); }
   tipo get(int i, int j, int n, int a, int b) { //O(log n), [i, j)
       if(j <= a || b <= i) return neutro;</pre>
```

```
if (i <= a && b <= j) return t[n]; // n = node of range [a,b)
17
      int c = (a+b)/2;
18
      return oper(get(i, j, 2*n, a, c), get(i, j, 2*n+1, c, b));
19
20
    void set(int p, tipo val) { //O(log n)
21
      p += sz;
22
      while(p>0 && t[p] != val) {
23
       t[p] = val;
        p /= 2;
25
        val = oper(t[p*2], t[p*2+1]);
26
27
28 }; //Use: definir oper tipo neutro,
|29|//cin >> n; ST st(n); forn(i, n) cin >> st[i]; st.updall();
```

2.5.3 ST lazy

```
1 typedef ll Elem;
 2 typedef ll Alt;
 3 const Elem neutro = 0;
 4 const Alt neutro2 = 0;
 5 Elem oper(const Elem& a, const Elem& b) { return a+b; }
 6 struct ST{
    int sz;
    vector<Elem> t;
    vector<Alt> dirty; // Alt and Elem could be different types
    ST(int n) {
      sz = 1 \ll (32-\underline{builtin_clz(n)});
12
      t = vector<Elem>(2*sz, neutro);
13
       dirty = vector<Alt>(2*sz, neutro2);
14
15
    Elem &operator[](int p) { return t[sz+p]; }
     void updall() { dforn(i, sz) t[i] = oper(t[2*i], t[2*i+1]); }
     void push(int n, int a, int b) { // push dirt to n's child nodes
18
      if(dirty[n] != neutro2) { // n = node of range [a,b)
19
         t[n] += dirty[n] * (b-a); // CHANGE for your problem
20
         if(n < sz) {
21
           dirty[2*n] += dirty[n]; // CHANGE for your problem
22
           dirty[2*n+1] += dirty[n]; // CHANGE for your problem
23
         dirty[n] = neutro2;
24
25
26
     Elem get(int i, int j, int n, int a, int b) { //O(lqn)
      if(j <= a || b <= i) return neutro;</pre>
29
       push(n, a, b); // adjust value before using it
30
      if(i \leq a && b \leq j) return t[n]; // n = node of range [a,b)
31
       int c = (a+b)/2;
32
       return oper(qet(i, j, 2*n, a, c), qet(i, j, 2*n+1, c, b));
33
    Elem get(int i, int j) { return get(i, j, 1, 0, sz); }
```

```
//altera los valores en [i, j) con una alteracion de val
    void update(Alt val, int i, int j, int n, int a, int b) {//O(lqn)
37
      push(n, a, b);
      if(j <= a || b <= i) return;
38
     if(i <= a && b <= j) {
        dirty[n] += val; // CHANGE for your problem
40
41
        push(n, a, b);
       return;
     int c = (a+b)/2;
      update(val, i, j, 2*n, a, c), update(val, i, j, 2*n+1, c, b);
      t[n] = oper(t[2*n], t[2*n+1]);
46
47
   void update(Alt val, int i, int j) { update(val, i, j, 1, 0, sz); }
49 };//Use: definir operacion, neutros, Alt, Elem, uso de dirty
50 //cin >> n; ST st(n); forn(i,n) cin >> st[i]; st.updall()
```

2.5.4 ST persistente

```
1 typedef int tipo;
  const tipo neutro = 0;
tipo oper(const tipo& a, const tipo& b) { return a+b; }
4 struct ST {
   int n;
   vector<tipo> st;
    vector<int> L, R;
    ST(int nn): n(nn), st(1, neutro), L(1,0), R(1,0) {}
    int new_node(tipo v, int l = 0, int r = 0) {
     int id = sz(st);
    st.pb(v); L.pb(l); R.pb(r);
11
12
     return id:
13
   int init(vector<tipo>& v, int l, int r) {
14
     if(l+1 == r) return new_node(v[l]);
15
16
     int m = (1+r)/2, a = init(v, 1, m), b = init(v, m, r);
      return new_node(oper(st[a], st[b]), a, b);
17
18
19
   int update(int cur, int pos, int val, int l, int r) {
20
      int id = new node(st[cur], L[cur], R[cur]);
      if(l+1 == r) { st[id] = val; return id; }
21
     int m = (1+r)/2, ASD; // MUST USE THE ASD!!!
22
2.3
      if(pos < m) ASD = update(L[id], pos, val, l, m), L[id] = ASD;</pre>
24
      else ASD = update(R[id], pos, val, m, r), R[id] = ASD;
      st[id] = oper(st[L[id]], st[R[id]]);
26
      return id;
27
28
    tipo get(int cur, int from, int to, int l, int r) {
29
      if (to <= 1 || r <= from) return neutro;
      if(from <= 1 && r <= to) return st[cur];</pre>
30
      int m = (1+r)/2;
31
      return oper(get(L[cur], from, to, 1, m), get(R[cur], from, to, m, r));
```

```
int init(vector<tipo>& v) { return init(v, 0, n); }
int update(int root, int pos, int val) {
   return update(root, pos, val, 0, n);
}
tipo get(int root, int from, int to) {
   return get(root, from, to, 0, n);
}
// usage: ST st(n); root = st.init(v) (or root = 0);
// new_root = st.update(root,i,x); st.get(root,l,r);
```

2.5.5 ST implicit

```
1 typedef int tipo;
 2 const tipo neutro = 0:
 3 tipo oper(const tipo& a, const tipo& b) { return a+b; }
 4 // Compressed segtree, it works for any range (even negative indexes)
 5 struct ST {
 6 ST *lc, *rc;
 7 tipo val;
 8 int L, R;
 ST(int 1, int r, tipo x = neutro) {
      lc = rc = nullptr;
11
      L = 1; R = r; val = x;
12 }
13 ST(int 1, int r, ST* lp, ST* rp) {
     if(lp != nullptr && rp != nullptr && lp->L > rp->L) swap(lp, rp);
15
      lc = lp; rc = rp;
16
      L = 1; R = r;
17
      val = oper(lp==nullptr?neutro : lp->val, rp==nullptr?neutro : rp->val);
18 }
    // O(log(R-L)), parameter 'isnew' only needed when persistent
   // This operation inserts at most 2 nodes to the tree, i.e. the
    // total memory used by the tree is O(N), where N is the number
    // of times this 'set' function is called. (2*log nodes when persistent)
    void set(int p, tipo x, bool isnew = false) { // return ST* for persistent
24
      // uncomment for persistent
25
      /*if(!isnew) {
26
        ST* newnode = new ST(L, R, lc, rc);
27
        return newnode->set(p, x, true);
28
29
      // might need to CHANGE val = x with something else
30
      if(L + 1 == R) { val = x; return; } // 'return this;' for persistent
31
      int m = (L+R) / 2;
32
      ST**c = p < m ? &lc : &rc;
33
      if (!*c) *c = new ST(p, p+1, x);
34
      else if((*c)->L <= p && p < (*c)->R) {
35
       // replace by comment for persistent
36
        (*c) ->set (p, x);
37
        //*c = (*c) -> set(p, x);
```

```
else {
         int l = L, r = R;
40
41
         while ((p < m) == ((*c) -> L < m)) {
42
           if(p < m) r = m;
           else l = m:
43
           m = (1+r)/2;
44
45
46
         \star c = \text{new ST}(1, r, \star c, \text{new ST}(p, p+1, x));
         // The code above, inside this else block, could be
47
         // replaced by the following 2 lines when the complete
48
         // range has the form [0, 2^k]
49
         //int rm = (1 << (32 - builtin_clz(p^(*c) -> L))) - 1;
50
51
         //*c = \text{new ST}(p \& \text{rm}, (p | \text{rm}) + 1, *c, \text{new ST}(p, p + 1, x));
52
53
       val = oper(lc ? lc->val : neutro, rc ? rc->val : neutro);
       //return this; // uncomment for persistent
54
55
    tipo get(int gl, int gr) { // O(log(R-L))
56
      if(gr <= L || R <= gl) return neutro;</pre>
57
58
      if(ql <= L && R <= qr) return val;
       return oper(lc ? lc->get(gl.gr) : neutro, rc ? rc->get(gl.gr) : neutro);
59
60
61 }; // Usage: 1- RMQ st(MIN_INDEX, MAX_INDEX) 2- normally use set/get
```

2.5.6 ST 2d

```
1 #define operacion(x, y) max(x, y)
  int n. m:
 3 int a[MAXN][MAXN], st[2*MAXN][2*MAXN];
 4 void build() { //O(n*m)
   forn(i, n) forn(j, m) st[i+n][j+m] = a[i][j];
   forn(i, n) dforn(j, m) //build st of row i+n (each row independently)
     st[i+n][j] = operacion(st[i+n][j<<1], st[i+n][j<<1|1]);
    dforn(i, n) forn(j, 2*m) //build st of ranges of rows
      st[i][j] = operacion(st[i << 1][j], st[i << 1|1][j]);
10
11 void upd(int x, int y, int v) { //O(logn * logm)
    st[x+n][y+m] = v;
    for(int j=y+m; j>1; j>>=1)//update the ranges that contains y+m in row x+n
      st[x+n][j>>1] = operacion(st[x+n][j], st[x+n][j^1]);
14
   for(int i=x+n; i>1; i>>=1)//in each range that contains row x+n
15
16
     for(int j=y+m; j; j>>=1) //update the ranges that contains y+m
17
        st[i>>1][i] = operacion(st[i][i], st[i^1][i]);
18
int query(int x0, int x1, int y0, int y1) { //0(logn * logm)
20
   int r = NEUT;
   //start at the bottom and move up each time
21
   for (int i0=x0+n, i1=x1+n; i0<i1; i0>>=1, i1>>=1) {
22
     int t[4], q=0;
23
     //if the whole segment of row node i0 is included, then move right
24
     if(i0\&1) t[q++] = i0++;
```

```
//if the whole segment of row node i1-1 is included, then move left
if(i1&1) t[q++] = --i1;
forn(k, q) for(int j0=y0+m, j1=y1+m; j0<j1; j0>>=1, j1>>=1) {
   if(j0&1) r = operacion(r, st[t[k]][j0++]);
   if(j1&1) r = operacion(r, st[t[k]][--j1]);
}
return r;
}
return r;
```

2.6 Treap

```
1 typedef struct item *pitem;
 2 struct item {
      //pr = randomized priority, key = BST value, cnt = size of subtree
      int pr, key, cnt;
      pitem l, r;
      item(int key) : key(key), pr(rand()), cnt(1), 1(NULL), r(NULL) {}
 7 };
 8 int cnt(pitem node) {return node ? node->cnt : 0;}
 9 void upd cnt(pitem node) {if(node) node->cnt = cnt(node->1)+cnt(node->r)+1;}
|10| //splits t in 1 and r - 1: <= kev, r: > kev
| void split(pitem node, int key, pitem& L, pitem& R) { // O(log)
      if(!node) L = R = 0;
13
      // if cur > key, go left to split and cur is part of R
14
      else if(key < node->key) split(node->l, key, L, node->l), R = node;
      // if cur <= key, go right to split and cur is part of L
16
      else split(node->r, kev, node->r, R), L = node;
17
      upd cnt(node);
18 }
\lfloor 19 \rfloor / / 1) go down the BST following the key of the new node (x), until
20 // you reach NULL or a node with lower pr than the new one.
21 //2.1) if you reach NULL, put the new node there
22 //2.2) if you reach a node with lower pr, split the subtree rooted at that
23 //node, put the new one there and put the split result as children of it
24 void insert(pitem& node, pitem x) { // O(log)
25
      if(!node) node = x;
      else if (x-pr > node-pr) split (node, x-key, x-l, x-r), node = x;
      else insert(x->kev <= node->kev ? node->l : node->r, x);
28
      upd cnt(node);
29 }
30 //Assumes that the key of every element in L <= to the keys in R
31 void merge (pitem& result, pitem L, pitem R) { // O(log)
      //If one of the nodes is NULL, the merge result is the other node
33
      if(!L || !R) result = L ? L : R;
34
      //if L has higher priority than R, put L and update it's right child
35
      //with the merge result of L->r and R
36
      else if (L\rightarrow pr > R\rightarrow pr) merge (L\rightarrow r, L\rightarrow r, R), result = L;
37
      //if R has higher priority than L, put R and update it's left child
38
       //with the merge result of L and R->1
      else merge (R->1, L, R->1), result = R;
```

```
upd cnt(result);
41
42 //go down the BST following the key to erase. When the key is found,
43 //replace that node with the result of merging it children
44 void erase (pitem& node, int key) {// O(log), (erases only 1 repetition)
      if(node->key == key) merge(node, node->l, node->r);
46
      else erase(key < node->key ? node->l : node->r, key);
47
      upd cnt(node);
48 }
49 //union of two treaps
50 void unite (pitem &t, pitem L, pitem R) { // O(M*log(N/M))
     if(!L | | !R) {t = L ? L : R; return;}
51
52
     if(L->pr < R->pr) swap(L, R);
53
      pitem p1, p2; split(R, L->key, p1, p2);
      unite(L\rightarrow l, L\rightarrow l, p1); unite(L\rightarrow r, L\rightarrow r, p2);
54
      t = L; upd_cnt(t);
55
56 }
57 pitem kth(pitem t, int k) { // element at "position" k
      if(!t) return 0;
59
      if(k == cnt(t->1)) return t;
      return k < cnt(t->1) ? kth(t->1, k) : kth(t->r, k - cnt(t->1) - 1);
60
61
62 pair<int,int > lb(pitem t, int key) { // position and value of lower_bound
63
      if(!t) return {0,1<<30}; // (special value)
      if(kev > t->kev){
64
65
          auto w = lb(t->r, key); w.fst += cnt(t->l)+1; return w;
66
67
      auto w = lb(t->1, key);
      if(w.fst == cnt(t->1)) w.snd = t->key;
68
69
      return w;
70 }
```

2.7 Implicit treap

```
1 // An array represented as a treap, where the "key" is the index.
2 // However, the key is not stored explicitly, but can be calculated as
3 // the sum of the sizes of the left child of the ancestors where the node
4 // is in the right subtree of it.
5 // (commented parts are specific to range sum queries and other problems)
6 // rng = random number generator, works better than rand in some cases
7 mt19937 rng(chrono::steady_clock::now().time_since_epoch().count());
8 typedef struct item *pitem;
9 struct item {
int pr. cnt. val:
11 bool rev;
12 // int sum; // (paramters for range query)
13 // int add; // (parameters for lazy prop)
14 pitem l, r;
15 // pitem p; // ptr to parent, for getPos
item(int val) : pr(rng()), cnt(1), val(val), rev(false),/* sum(val),
            add(0),*/ l(NULL), r(NULL), /*p(NULL)*/{}
```

```
18 };
19 void push (pitem node) {
20 if (node) {
      if(node->rev) {
22
        swap(node->1, node->r);
23
        if(node->1) node->1->rev ^= true;
24
        if (node->r) node->r->rev ^= true;
25
        node->rev = false;
26
27
      /*node->val += node->add; node->sum += node->cnt * node->add;
28
      if(node->1) node->1->add += node->add:
      if (node->r) node->r->add += node->add;
      node \rightarrow add = 0:*/
31
32 }
33 int cnt(pitem t) {return t ? t->cnt : 0;}
34 // int sum(pitem t) {return t ? push(t), t->sum : 0;}
35 void upd_cnt(pitem t) {
|36| if(t) {
      t->cnt = cnt(t->1) + cnt(t->r) + 1;
      //t-sum=t->val+sum(t->l)+sum(t->r); // for range sum
      /*if(t->1) t->1->p = t; // for getPos
39
     if(t->r) t->r->p = t;
40
41
      t - p = NULL; * /
42
43 }
44 void split (pitem node, pitem& L, pitem& R, int sz) {// sz: wanted size for L
| if(!node) {L = R = 0; return;}
                                               // O(log)
46 push (node);
47 //If node's left child has at least sz nodes, go left
48 if(sz <= cnt(node->1)) split(node->1, L, node->1, sz), R = node;
49 //Else, go right changing wanted sz
| so| | else split(node->r, node->r, R, sz-1-cnt(node->l)), L = node;
51
   upd cnt(node);
52 }
| 53 | void merge (pitem& result, pitem L, pitem R) {// O(log)
54 push(L); push(R);
   if(!L || !R) result = L ? L : R;
| s6| else if (L->pr > R->pr) merge (L->r, L->r, R), result = L;
   else merge (R->1, L, R->1), result = R;
58
    upd cnt(result);
59 }
60 void insert(pitem& node, pitem x, int pos) {// 0-index O(log)
61 pitem l,r;
62 split (node, 1, r, pos);
63 merge(1, 1, x);
64 merge(node, 1, r);
65 }
66 void erase (pitem& node, int pos) {// 0-index 0(log)
if (!node) return;
68
   push (node);
69
      if(pos == cnt(node->1)) merge(node, node->1, node->r);
      else if(pos < cnt(node->1)) erase(node->1, pos);
```

```
else erase(node->r, pos-1-cnt(node->l));
72
       upd_cnt(node);
73 }
74 void reverse (pitem &node, int L, int R) {//[L, R) O(log)
       pitem t1, t2, t3;
76
      split (node, t1, t2, L);
77
      split(t2, t2, t3, R-L);
78
      t2->rev ^= true;
79
      merge(node, t1, t2);
      merge(node, node, t3);
 80
81 }
82 /*void add(pitem &node, int L, int R, int x) {//[L, R) O(log)
    pitem t1, t2, t3;
    split (node, t1, t2, L);
    split(t2, t2, t3, R-L);
    t2->add += x;
    merge(node, t1, t2);
87
    merge(node, node, t3);
89 } */
90 /*int get(pitem &node, int L, int R) {//[L, R) O(log)
    pitem t1, t2, t3;
    split(node, t1, t2, L);
93 split(t2, t2, t3, R-L);
94 push(t2);
    int ret = t2->sum;
    merge(node, t1, t2);
     merge(node, node, t3);
97
98
    return ret:
99 }*/
100 /*/void push all(pitem t) {
if (t->p) push_all (t->p);
    push(t);
102
103 }
104 pitem getRoot(pitem t, int& pos) { // get root and position for node t
105 push all(t);
106 pos=cnt(t->1);
107 while (t->p) {
    pitem p=t->p;
108
109
    if (t==p->r) pos+=cnt (p->1)+1;
110
111 }
112 return t;
113 } */
114 void output (pitem t) { // useful for debugging
115
       if(!t)return;
116
       push(t);
       output (t->1); cout << ' ' << t->val; output (t->r);
117
118 }
```

2.8 STL rope

```
#include <ext/rope>
using namespace __gnu_cxx;
rope<int> s;

// Sequence with O(log(n)) random access, insert, erase at any position
// s.push_back(x)
// s.append(other_rope)
// s.insert(i,x)
// s.insert(i,other_rope) // insert rope r at position i
// s.erase(i,k) // erase subsequence [i,i+k)
// s.substr(i,k) // return new rope corresponding to subsequence [i,i+k)
// s[i] // access ith element (cannot modify)
// s.mutable_reference_at(i) // acces ith element (allows modification)
// s.begin() and s.end() are const iterators (use mutable_begin(), mutable_end() to allow modification)
```

2.9 BIGInt

```
1 #define BASEXP 6
 2 #define BASE 1000000
 3 #define LMAX 1000
 4 struct bint{
      int 1:
      ll n[LMAX];
      bint(ll x=0){
 8
          1=1;
 9
          forn(i, LMAX) {
              if (x) l=i+1;
10
111
              n[i]=x%BASE;
12
              x/=BASE;
13
14
15
16
      bint(string x) {
17
      l = (x.size()-1)/BASEXP+1;
18
          fill(n, n+LMAX, 0);
19
          11 r=1;
20
          forn(i, sz(x)){
21
              n[i / BASEXP] += r * (x[x.size()-1-i]-'0');
22
              r*=10: if (r==BASE) r=1:
23
          }
24
25
      void out(){
26
      cout << n[1-1];
27
      dforn(i, 1-1) printf("%6.61lu", n[i]);//6=BASEXP!
28
29
   void invar(){
     fill(n+1, n+LMAX, 0);
30
31
      while(1>1 && !n[1-1]) 1--;
32
33 };
```

```
bint c;
     c.1 = max(a.1, b.1);
37
     11 q = 0;
     forn(i, c.l) q += a.n[i]+b.n[i], c.n[i]=q %BASE, q/=BASE;
     if(q) c.n[c.l++] = q;
40
      c.invar();
41
      return c:
42 }
43 pair < bint, bool > lresta(const bint a, const bint b) // c = a - b
44
   bint c;
45
     c.1 = max(a.1, b.1);
46
     11 \ \alpha = 0;
     forn(i, c.l) q += a.n[i]-b.n[i], c.n[i]=(q+BASE) %BASE, q=(q+BASE)/BASE
48
     c.invar();
49
      return make_pair(c, !q);
50
51
52 bint& operator-= (bint& a, const bint& b) {return a=lresta(a, b).first;}
53 bint operator- (const bint&a, const bint&b) {return lresta(a, b).first;}
54 bool operator< (const bint&a, const bint&b) {return !lresta(a, b).second;}
55 bool operator <= (const bint&a, const bint&b) {return lresta(b, a).second;}
56 bool operator == (const bint&a, const bint&b) {return a <= b && b <= a;}
57 bint operator* (const bint&a, ll b) {
58
      bint c;
59
     11 \ \alpha = 0;
     forn(i, a.l) g += a.n[i]*b, c.n[i] = g %BASE, g/=BASE;
60
61
     c.1 = a.1;
     while(q) c.n[c.l++] = q %BASE, q/=BASE;
62
63
      c.invar();
      return c;
65 }
66 bint operator*(const bint&a, const bint&b) {
      bint c:
      c.l = a.l+b.l;
68
     fill(c.n, c.n+b.1, 0);
69
70
      forn(i, a.l) {
          11 q = 0;
71
72
          forn(j, b.1) q += a.n[i]*b.n[j]+c.n[i+j], c.n[i+j] = q %BASE, q/=
73
          c.n[i+b.l] = q;
74
75
      c.invar();
      return c:
76
78 pair < bint, 11 > ldiv(const bint & a, 11 b) {// c = a / b; rm = a % b
   bint c:
   11 \text{ rm} = 0;
80
    dforn(i, a.l){
81
              rm = rm * BASE + a.n[i];
82
              c.n[i] = rm / b;
83
84
              rm %= b;
```

```
c.1 = a.1;
       c.invar();
88
       return make pair(c, rm);
89 }
| 90 | bint operator/(const bint&a, ll b) {return ldiv(a, b).first;}
91 | 11 operator% (const bint&a, 11 b) {return ldiv(a, b).second; }
pair<bint, bint> ldiv(const bint& a, const bint& b) {
93 bint c;
       bint rm = 0;
       dforn(i, a.l) {
95
96
           if (rm.l==1 && !rm.n[0])
                rm.n[0] = a.n[i];
97
                dforn(j, rm.l) rm.n[j+1] = rm.n[j];
99
100
                rm.n[0] = a.n[i];
01
                rm.l++;
102
103
           ll q = rm.n[b.1] * BASE + rm.n[b.1-1];
104
           ll u = q / (b.n[b.l-1] + 1);
105
           ll v = q / b.n[b.l-1] + 1;
           while (u < v-1) {
               11 m = (u+v)/2;
108
               if (b*m \le rm) u = m;
109
               else v = m;
110
           c.n[i]=u;
112
           rm-=b*u;
113
114 c.l=a.l;
      c.invar();
116
       return make_pair(c, rm);
117 }
| 18 | bint operator/(const bint&a, const bint&b) {return ldiv(a, b).first;}
lig bint operator (const bint &a, const bint &b) {return ldiv(a, b), second;}
```

2.10 Gain cost set

```
1 //stores pairs (benefit, cost) (erases non-optimal pairs)
 2 //Note that these pairs will be increasing by g and increasing by c
 3 //If we insert a pair that is included in other, the big one will be deleted
 4 //For lis 2d, create a GCS por each posible length, use as (-q, c) and
 5 //binary search looking for the longest length where (-q, c) could be added
 6 struct GCS {
     set<ii>> s:
     void add(int q, int c){
      ii x=\{q,c\};
10
      auto p=s.lower_bound(x);
       if (p!=s.end() &&p->snd<=x.snd) return;
11
12
       if(p!=s.beqin()) {//erase pairs with less or equal benefit and more cost
13
         while(p->snd>=x.snd){
```

```
if (p==s.begin()) {s.erase(p); break;}
16
           s.erase(p--);
17
        }
18
      s.insert(x);
19
20
21
    int get(int gain) { // min cost for the benefit greater or equal to gain
      auto p=s.lower_bound((ii) {gain,-INF});
      int r=p==s.end()?INF:p->snd;
23
24
      return r:
25
26 };
```

2.11 Disjoint intervals

3 Strings

3.1 Z function

```
1/z[i] = length of longest substring starting from s[i] that is prefix of s
 2 / / z[i] = max k: s[0,k) == s[i,i+k)
 3 vector<int> zFunction(string &s) {
    int 1 = 0, r = 0, n = sz(s);
    vector<int> z(n, 0);
    forr(i, 1, n) {
      if(i <= r) z[i] = min(r-i+1, z[i-1]);</pre>
      while (i+z[i] < n \&\& s[z[i]] == s[i+z[i]]) z[i]++;
      if(i+z[i]-1 > r) l = i, r = i+z[i]-1;
 9
10
11
    return z;
12 }
13 void match(string &T, string &P) { //Text, Pattern -- O(|T|+|P|)
    string s = P+'\$'+T; //'\$' should be a character that is not present in T
    vector<int> z = zFunction(s);
   forr(i, sz(P)+1, sz(s))
17
      if(z[i] == sz(P)); //match found, idx = i-sz(P)-1
18 }
```

3.2 KMP

```
1 / / b[i] = longest border of t[0,i) = length of the longest prefix of
 2 // the substring P[0..i-1) that is also suffix of the substring P[0..i)
3 // For "AABAACAABAA", b[i] = {-1, 0, 1, 0, 1, 2, 0, 1, 2, 3, 4, 5}
 4 vector<int> kmppre(string& P) { //
 5 vector<int> b(sz(P)+1); b[0] = -1;
 6 int j = -1;
7 forn(i, sz(P)) {
      while(j \ge 0 \&\& P[i] != P[j]) j = b[j];
      b[i+1] = ++i;
10 }
   return b;
13 void kmp(string& T, string& P) { //Text, Pattern -- O(|T|+|P|)
|14| int j = 0;
vector<int> b = kmppre(P);
16 forn(i, sz(T)) {
      while(j \ge 0 \&\& T[i] != P[j]) j = b[j];
      if(++j == sz(P)) {
        //Match at i-j+1, do something
20
        j = b[j];
21
22
23 }
```

3.3 Hashing

3.3.1 Simple hashing (no substring hash)

```
1 // P should be a prime number, could be randomly generated,
2 // sometimes is good to make it close to alphabet size
3 // MOD[i] must be a prime of this order, could be randomly generated
  const int P=1777771, MOD[2] = {999727999, 1070777777};
  const int PI[2] = \{325255434, 10018302\}; // PI[i] = P^-1 % MOD[i]
  struct Hash {
   11 h[2];
    vector<ll> vp[2];
    deque<int> x;
    Hash(vector<int>& s) {
11
     forn(i,sz(s)) x.pb(s[i]);
      forn(k, 2)
13
       vp[k].rsz(s.size()+1);
      forn(k, 2) {
14
        h[k] = 0; vp[k][0] = 1;
15
16
        11 p=1;
17
        forr(i, 1, sz(s)+1) {
18
          h[k] = (h[k] + p*s[i-1]) % MOD[k];
19
          vp[k][i] = p = (p*P) % MOD[k];
21
22
    //Put the value val in position pos and update the hash value
24
    void change(int pos, int val) {
      forn(i,2)
       h[i] = (h[i] + vp[i][pos] * (val - x[pos] + MOD[i])) % MOD[i];
26
27
      x[pos] = val;
28
    //Add val to the end of the current string
    void push back(int val) {
     int pos = sz(x);
31
      x.pb(val);
32
      forn(k, 2)
33
34
35
        assert(pos <= sz(vp[k]));
36
        if (pos == sz(vp[k])) vp[k].pb(vp[k].back()*P%MOD[k]);
37
        ll p = vp[k][pos];
        h[k] = (h[k] + p*val) % MOD[k];
39
40
    //Delete the first element of the current string
    void pop front() {
     assert(sz(x) > 0);
44
      forn(k, 2)
45
       h[k] = (h[k] - x[0] + MOD[k]) % MOD[k];
        h[k] = h[k] * PI[k] % MOD[k];
47
48
      x.pop_front();
```

3.3.2 Classic hashing (with substring hash)

```
1 // P should be a prime number, could be randomly generated,
 2 // sometimes is good to make it close to alphabet size
 3 // MOD[i] must be a prime of this order, could be randomly generated
 4 const int P=1777771, MOD[2] = {999727999, 1070777777};
 5 \mid \text{const} \mid \text{int} \mid \text{PI}[2] = \{325255434, 10018302\}; // \mid \text{PI}[i] = \text{P}^{-1} \% \mid \text{MOD}[i] \}
 6 struct Hash {
 7 vector<int> h[2], pi[2];
 vector<11> vp[2]; //Only used if getChanged is used (delete it if not)
    Hash(string& s) {
10
       forn(k, 2)
11
         h[k].rsz(s.size()+1), pi[k].rsz(s.size()+1), vp[k].rsz(s.size()+1);
12
       forn(k, 2) {
13
        h[k][0] = 0; vp[k][0] = pi[k][0] = 1;
14
         11 p=1;
15
         forr(i, 1, sz(s)+1) {
           h[k][i] = (h[k][i-1] + p*s[i-1]) % MOD[k];
17
           pi[k][i] = (1LL * pi[k][i-1] * PI[k]) % MOD[k];
18
           vp[k][i] = p = (p*P) % MOD[k];
19
20
       }
21
22
     11 get(int s, int e) { // get hash value of the substring [s, e)
23
      11 H[2];
24
       forn(i, 2) {
25
         H[i] = (h[i][e] - h[i][s] + MOD[i]) % MOD[i];
26
         H[i] = (1LL * H[i] * pi[i][s]) % MOD[i];
27
28
       return (H[0]<<32) |H[1];
29
    //get hash value of [s, e) if origVal in pos is changed to val
     //Assumes s <= pos < e. If multiple changes are needed,
       //do what is done in the for loop for every change
33
       11 getChanged(int s, int e, int pos, int val, int origVal) {
34
           11 hv = qet(s,e), hh[2];
35
           hh[1] = hv & ((1LL << 32) -1);
36
           hh[0] = hv >> 32;
37
           forn(i, 2)
             hh[i] = (hh[i] + vp[i][pos] * (val - origVal + MOD[i])) % MOD[i];
39
           return (hh[0]<<32) |hh[1];
40
41 };
```

3.3.3 Hashing **128** bits

```
1 typedef __int128 bint; // needs qcc compiler?
  const bint MOD=212345678987654321LL, P=1777771, PI=106955741089659571LL;
  struct Hash {
    vector<bint> h, pi;
    Hash(string& s) {
     assert((P*PI)%MOD == 1);
     h.resize(s.size()+1); pi.resize(s.size()+1);
     h[0]=0; pi[0]=1;
     bint p=1:
     forr(i, 1, sz(s)+1) {
       h[i] = (h[i-1] + p*s[i-1]) % MOD;
       pi[i] = (pi[i-1] * PI) % MOD;
12
13
        p = (p*P) % MOD;
14
     }
15
16
    11 get(int s, int e){ // get hash value of the substring [s, e)
      return (((h[e]-h[s]+MOD)%MOD)*pi[s])%MOD;
17
18
19 };
```

3.4 Trie

```
struct Trie{
    map<char, Trie> m; // Trie* when using persistence
    // For persistent trie only. Call "clone" probably from
    // "add" and/or other methods, to implement persistence.
    void clone(int pos) {
     Trie* prev = NULL;
     if(m.count(pos)) prev = m[pos];
      m[pos] = new Trie();
     if(prev != NULL) {
        m[pos] \rightarrow m = prev \rightarrow m;
        // copy other relevant data
12
13
    void add(const string &s, int p=0) {
15
      if(s[p]) m[s[p]].add(s, p+1);
16
17
    void dfs() {
     //Do stuff
18
      forall(it, m) it->second.dfs();
19
20
21
  };
```

3.5 Aho Corasick

```
struct Node {
map<char,int> next, go;
```

```
int p, link, leafLink;
     char pch;
    vector<int> leaf;
    Node (int pp, char c): p(pp), link(-1), leafLink(-1), pch(c) {}
 7 };
 8 struct AhoCorasick {
    vector<Node> t = { Node (-1,-1) };
void add_string(string s, int id) {
      int v = 0;
12
      for(char c : s) {
13
        if(!t[v].next.count(c)) {
14
          t[v].next[c] = sz(t);
15
          t.pb(Node(v,c));
16
117
         v = t[v].next[c];
18
19
      t[v].leaf.pb(id);
20
21
    int go(int v, char c) {
22
      if(!t[v].go.count(c)) {
23
        if(t[v].next.count(c)) t[v].go[c] = t[v].next[c];
24
         else t[v].go[c] = v==0 ? 0 : go(get_link(v), c);
25
26
      return t[v].go[c];
27
    int get_link(int v) { // suffix link
      if(t[v].link < 0) {
29
30
        if(!v | | !t[v].p) t[v].link = 0;
31
        else t[v].link = go(get_link(t[v].p), t[v].pch);
32
33
      return t[v].link;
34 }
    // like suffix link, but only going to the root or to a node with
    // a non-emtpy "leaf" list. Copy only if needed
    int get leaf link(int v) {
      if(t[v].leafLink < 0) {</pre>
38
39
        if(!v || !t[v].p) t[v].leafLink = 0;
40
         else if(!t[qet_link(v)].leaf.empty()) t[v].leafLink = t[v].link;
41
         else t[v].leafLink = get_leaf_link(t[v].link);
42
43
      return t[v].leafLink;
44 }
45 };
```

3.6 Manacher

```
int d1[MAXN];//d1[i] = max odd palindrome centered on i
int d2[MAXN];//d2[i] = max even palindrome centered on i

//s aabbaacaabbaa
//d1 1111117111111
//d2 0103010010301
```

```
void manacher(string &s) { // O(|S|) - find longest palindromic substring}
    int l=0, r=-1, n=s.size();
    forn(i, n) { // build d1
      int k = i > r? 1 : min(d1[1+r-i], r-i);
      while (i+k < n \&\& i-k > = 0 \&\& s[i+k] == s[i-k]) k++;
      d1[i] = k--;
      if(i+k > r) l=i-k, r=i+k;
12
13
    1=0, r=-1;
    forn(i, n) { // build d2
     int k = (i>r? 0 : min(d2[1+r-i+1], r-i+1))+1;
      while (i+k \le n \& \& i-k \ge 0 \& \& s[i+k-1] == s[i-k]) k++;
17
      d2[i] = --k;
19
      if(i+k-1 > r) l=i-k, r=i+k-1;
20
21 }
```

3.7 Suffix array

3.7.1 Slow version O(n*logn*logn)

```
pair<int, int> sf[MAXN];
2 bool sacomp(int lhs, int rhs) {return sf[lhs] < sf[rhs];}</pre>
  vector<int> constructSA(string& s) { // O(n log^2(n))
   int n = s.size();
                                         // (sometimes fast enough)
    vector<int> sa(n), r(n);
    forn(i,n) r[i] = s[i]; //r[i]: equivalence class of s[i..i+m)
    for(int m=1; m<n; m*=2) {</pre>
     //sf[i] = \{r[i], r[i+m]\}, used to sort for next equivalence classes
     forn(i,n) sa[i] = i, sf[i] = \{r[i], i+m < n ? r[i+m] : -1\};
     stable_sort(sa.begin(), sa.end(), sacomp); //O(n log(n))
10
      r[sa[0]] = 0;
11
      //if sf[sa[i]] == sf[sa[i-1]] then same equivalence class
13
      forr(i,1,n) r[sa[i]] = sf[sa[i]]! = sf[sa[i-1]] ? i : r[sa[i-1]];
14
15
    return sa;
```

3.7.2 Fast version O(n*logn)

```
#define RB(x) (x<n ? r[x] : 0)
void csort(vector<int>& sa, vector<int>& r, int k) { //counting sort O(n)
    int n = sa.size();
    vector<int> f (max (255,n),0), t (n);
    forn(i, n) f [RB(i+k)]++;
    int sum = 0;
    forn(i, max(255,n)) f[i] = (sum+=f[i]) - f[i];
    forn(i, n) t [f [RB(sa[i]+k)]++] = sa[i];
```

```
sa = t;
10 }
| 11 | vector<int> constructSA(string& s){ // O(n logn)
       int n = s.size(), rank;
       vector < int > sa(n), r(n), t(n);
       forn(i,n) sa[i] = i, r[i] = s[i];//r[i]: equivalence class of s[i..i+k)
15
       for(int k=1; k<n; k*=2) {</pre>
16
           csort(sa, r, k); csort(sa, r, 0); //counting sort, O(n)
           t[sa[0]] = rank = 0; //t : equivalence classes array for next size
18
           forr(i, 1, n) {
19
                // {\rm check} if {\rm sa[i]} and {\rm sa[i-1]} are in te same equivalence class
                if(r[sa[i]]!=r[sa[i-1]] || RB(sa[i]+k)!=RB(sa[i-1]+k)) rank++;
21
                t[sa[i]] = rank;
23
           r = t;
24
           if(r[sa[n-1]] == n-1) break;
25
26
       return sa;
```

3.8 Longest common prefix (LCP)

```
1 / LCP(sa[i], sa[j]) = min(lcp[i+1], lcp[i+2], ..., lcp[j])
 \frac{1}{2} //example: "banana", sa = {5,3,1,0,4,2}, lcp = {0,1,3,0,0,2}
 3 //Num of dif substrings: (n*n+n)/2 - (sum over lcp array)
 4 //Build suffix array (sa) before calling
 5 vector<int> computeLCP(string& s, vector<int>& sa) {
    int n = s.size(), L = 0;
    vector<int> lcp(n), plcp(n), phi(n);
    phi[sa[0]] = -1;
 9
    forr(i, 1, n) phi[sa[i]] = sa[i-1];
10
     forn(i, n) {
11
      if(phi[i]<0) {plcp[i] = 0; continue;}</pre>
12
      while (s[i+L] == s[phi[i]+L]) L++;
13
      plcp[i] = L;
14
      L = \max(L-1, 0);
15
    forn(i,n) lcp[i] = plcp[sa[i]];
     return lcp; // lcp[i]=LCP(sa[i-1],sa[i])
18 }
```

3.9 Suffix automaton

```
//The substrings of S can be decomposed into equivalence classes
//2 substr are of the same class if they have the same set of endpos
//Example: endpos("bc") = {2, 4, 6} in "abcbcbc"
//Each class is a node of the automaton.
//Len is the longest substring of each class
```

```
6 //Link in state X is the state where the longest suffix of the longest
 7 //substring in X, with a different endpos set, belongs
 8 //The links form a tree rooted at 0
 9 //last is the state of the whole string after each extention
10 struct state {int len, link; map<char,int> next;}; //clear next!!
11 state st[MAXN];
12 int sz, last;
13 void sa init() {
   last = st[0].len = 0; sz = 1;
   st[0].link = -1;
15
16 }
17 void sa_extend(char c) {
int k = sz++, p; //k = new state
   st[k].len = st[last].len + 1;
20
   //while c is not present in p assign it as edge to the new state and
   //move through link (note that p always corresponds to a suffix state)
21
    for(p=last; p!=-1 && !st[p].next.count(c); p=st[p].link) st[p].next[c]=k;
22
    if(p == -1) st[k].link = 0;
23
24
    else {
25
      //state p already goes to state q through char c. Then, link of k
      //should go to a state with len = st[p].len + 1 (because of c)
26
27
      int q = st[p].next[c];
      if(st[p].len+1 == st[q].len) st[k].link = q;
28
29
        //q is not the state we are looking for. Then, we
30
31
        //create a clone of q (w) with the desired length
        int w = sz++;
32
33
        st[w].len = st[p].len + 1;
        st[w].next = st[q].next; st[w].link = st[q].link;
34
        //go through links from p and while next[c] is g, change it to w
35
        for(; p!=-1 && st[p].next[c]==q; p=st[p].link) st[p].next[c] = w;
36
        //change link of q from p to w, and finally set link of k to w
37
        st[q].link = st[k].link = w;
38
39
      }
40
    last = k;
41
42 }
43 // input: abcbcbc
44 // i.link.len.next
45 // 0 -1 0 (a, 1) (b, 5) (c, 7)
46 // 1 0 1 (b, 2)
47 // 2 5 2 (c,3)
48 // 3 7 3 (b, 4)
49 // 4 9 4 (c, 6)
50 // 5 0 1 (c.7)
51 // 6 11 5 (b,8)
52 // 7 0 2 (b, 9)
53 // 8 9 6 (c,10)
54 // 9 5 3 (c,11)
55 // 10 11 7
56 // 11 7 4 (b, 8)
```

3.10 Suffix tree

```
1 const int INF = 1e6+10; // INF > n
 2 const int MAXLOG = 20; // 2^MAXLOG > 2*n
 3 //The SuffixTree of S is the compressed trie that would result after
 4 //inserting every suffix of S.
 5 //As it is a COMPRESSED trie, some edges may correspond to strings,
 6 //instead of chars, and the compression is done in a way that every
 7 //vertex that doesn't correspond to a suffix and has only one
 8 //descendent, is omitted.
 9 struct SuffixTree {
      vector<char> s;
10
11
       vector<map<int,int>> to;//fst char of substring on edge -> node
12
       //s[fpos[i], fpos[i]+len[i]) is the substring on the edge between
13
       //i's father and i.
14
       //link[i] goes to the node that corresponds to the substring that
15
       //result after "removing" the first character of the substring that
16
       //i represents. Only defined for internal (non-leaf) nodes.
17
       vector<int> len, fpos, link;
       SuffixTree(int nn = 0) { // O(nn). nn should be the expected size
18
19
           s.reserve(nn); to.reserve(2*nn); len.reserve(2*nn);
20
           fpos.reserve(2*nn); link.reserve(2*nn);
21
           make node(0, INF);
22
23
       int node = 0, pos = 0, n = 0;
24
       int make_node(int p, int l) {
25
           fpos.pb(p); len.pb(l); to.pb({}); link.pb(0);
26
           return sz(to)-1;
27
28
      void go_edge() {
29
           while(pos > len[to[node][s[n-pos]]]) {
30
               node = to[node][s[n-pos]];
31
               pos -= len[node];
32
           }
33
34
      void add(char c) {
35
           s.pb(c); n++; pos++;
36
           int last = 0;
37
           while (pos > 0) {
38
               qo_edge();
39
               int edge = s[n-pos];
40
               int& v = to[node][edge];
               int t = s[fpos[v]+pos-1];
41
42
               if(v == 0) {
43
                   v = make node(n-pos, INF);
44
                   link[last] = node; last = 0;
45
               else if(t == c) {link[last] = node; return;}
46
47
48
                   int u = make_node(fpos[v], pos-1);
                   to[u][c] = make_node(n-1, INF);
49
50
                   to[u][t] = v;
                   fpos[v] += pos-1; len[v] -= pos-1;
```

```
v = u; link[last] = u; last = u;
53
54
               if(node == 0) pos--;
55
               else node = link[node];
56
57
58
       // Call this after you finished building the SuffixTree to correctly
       // set some values of the vector 'len' that currently have a big
59
       // value (because of INF usage). Note that you shouldn't call 'add'
60
       // anymore after calling this method.
61
       void finishedAdding() {
62
           forn(i, sz(len)) if(len[i] + fpos[i] > n) len[i] = n - fpos[i];
63
64
65
       // From here, copy only if needed!!
66
       // Map each suffix with it corresponding leaf node
       // vleaf[i] = node id of leaf of suffix s[i..n)
67
       // Note that the last character of the string must be unique
68
       // Use 'buildLeaf' not 'dfs' directly. Also 'finishedAdding' must
69
       // be called before calling 'buildLeaf'.
70
71
       // When this is needed, usually binary lifting (vp) and depths are
72
       // also needed.
73
       // Usually you also need to compute extra information in the dfs.
       vector<int> vleaf, vdepth;
74
75
       vector<vector<int>> vp;
76
       void dfs(int cur, int p, int curlen) {
77
       if(cur > 0) curlen += len[cur];
78
       vdepth[cur] = curlen;
79
       vp[cur][0] = p;
80
       if(to[cur].empty()) {
81
         assert(0 < curlen && curlen <= n);
         assert(vleaf[n-curlen] == -1);
82
83
         vleaf[n-curlen] = cur;
         // here maybe compute some extra info
84
85
       else forall(it,to[cur]) {
86
         dfs(it->snd, cur, curlen);
87
88
         // maybe change return type and here compute extra info
89
90
       // maybe return something here related to extra info
91
92
       void buildLeaf() {
       vdepth.rsz(sz(to), 0); // tree size
93
94
       vleaf.rsz(n, -1); // string size
       vp.rsz(sz(to), vector<int>(MAXLOG)); // tree size * log
95
96
       dfs(0,0,0):
97
       forr(k,1,MAXLOG) \ forn(i,sz(to)) \ vp[i][k] = vp[vp[i][k-1]][k-1];
       forn(i,n) assert(vleaf[i] != -1);
98
99
100 };
```

3.11 Booth's algorithm

```
1 //Booth's algorithm
 2 //Find lexicographically minimal string rotation in O(|S|)
 3 int booth(string S){
       S += S; // Concatenate string to it self to avoid modular arithmetic
       int n = sz(S);
       vector < int > f(n, -1);
       int k = 0; // Least rotation of string found so far
       forr(j,1,n){
           char sj = S[j];
10
           int i = f[j - k - 1];
11
           while (i != -1 \text{ and } sj != S[k + i + 1]) {
12
               if (sj < S[k + i + 1])
13
                   k = j - i - 1;
14
               i = f[i];
15
16
           if (sj != S[k + i + 1]) {
17
               if (sj < S[k])
18
                   k = j;
19
               f[j - k] = -1;
20
21
           else{
22
               f[j - k] = i + 1;
23
24
25
       return k; // Lexicographically minimal string rotation's position
26 }
```

4 Grafos

4.1 Dijkstra

```
1 struct Dijkstra {
    vector<vector<ii>> G; //ady. list with pairs (weight, dst)
    vector<ll> dist;
    //vector<int> vp; // for path reconstruction (parent of each node)
    int N;
    Dijkstra(int n): G(n), N(n) {}
    void addEdge(int a, int b, ll w) { G[a].pb(mp(w, b)); }
    void run(int src) { //O(|E| log |V|)
9
      dist = vector<ll>(N, INF);
10
      //vp = vector < int > (N, -1);
11
      priority_queue<ii, vector<ii>, greater<ii>> Q;
12
      O.push(make pair(0, src)); dist[src] = 0;
13
       while(sz(Q)) {
14
        int node = Q.top().snd;
15
        11 d = Q.top().fst;
16
        Q.pop();
17
        if(d > dist[node]) continue;
         forall(it, G[node]) if(d + it->fst < dist[it->snd]) {
```

4.2 Bellman-Ford

```
1 //Mas lento que Dijsktra, pero maneja arcos con peso negativo
3 //Can solve systems of "difference inequalities":
4 / 1. for each inequality x_i - x_j <= k add an edge j->i with weight k
5 //2. create an extra node Z and add an edge Z->i with weigth 0 for
6 // each variable x_i in the inequalities
7 //3. run(Z): if negcycle, no solution, otherwise "dist" is a solution
9 //Can transform a graph to get all edges of positive weight
10 //("Jhonson algorightm"):
11 //1. Create an extra node Z and add edge Z->i with weight 0 for all
12 // nodes i
13 //2. Run bellman ford from Z
14 //3. For each original edge a->b (with weight w), change its weigt to
15 // be w+dist[a]-dist[b] (where dist is the result of step 2)
16 //4. The shortest paths in the old and new graph are the same (their
17 // weight result may differ, but the paths are the same)
18 //Note that this doesn't work well with negative cycles, but you can
19 //identify them before step 3 and then ignore all new weights that
20 //result in a negative value when executing step 3.
21 struct BellmanFord {
   vector<vector<ii>>> G;//ady. list with pairs (weight, dst)
   vector<ll> dist:
   int N;
24
    BellmanFord(int n): G(n), N(n) {}
    void addEdge(int a, int b, ll w) { G[a].pb(mp(w, b)); }
    void run(int src){//O(VE)
27
     dist = vector<ll>(N, INF);
28
29
      dist[src] = 0;
      forn(i, N-1) forn(j, N) if(dist[j] != INF) forall(it, G[j])
        dist[it->snd] = min(dist[it->snd], dist[j] + it->fst);
31
32
33
34
    bool hasNegCycle() {
      forn(j, N) if(dist[j] != INF) forall(it, G[j])
35
36
        if(dist[it->snd] > dist[j] + it->fst) return true;
37
      // inside if: all points reachable from it->snd will have -INF
      // distance. However this is not enough to identify which exact
38
      // nodes belong to a neg cycle, nor even which can reach a neg
39
      // cycle. To do so, you need to run SCC (kosaraju) and check
40
      // whether each SCC hasNegCycle independently. For those that
```

```
// do hasNegCycle, then all of its nodes are part of a (not
// necessarily simple) neg cycle.
return false;

}

46 };
```

4.3 Floyd-Warshall

```
1 // Camino minimo en grafos dirigidos ponderados, en todas las parejas de
 2 //G[i][j] contains weight of edge (i, j) or INF
 3 //G[i][i]=0
 4 int G[MAX_N][MAX_N];
 5 void floyd() {//O(N^3)
 6 | forn(k, N) forn(i, N) if(G[i][k]!=INF) forn(j, N) if(G[k][j]!=INF)
    G[i][j]=min(G[i][j], G[i][k]+G[k][j]);
 9 bool inNegCycle(int v) {
10 return G[v][v]<0;}
11 //checks if there's a neg. cycle in path from a to b
12 bool hasNegCycle(int a, int b) {
13 forn(i, N) if(G[a][i]!=INF && G[i][i]<0 && G[i][b]!=INF)
14
      return true;
15
   return false:
16 }
```

4.4 Kruskal

```
1 struct UF{
       void init(int n){}
       void unir(int a, int v){}
      int comp(int n) {return 0;}
 5 }uf;
 6 vector<ii> G[MAXN];
 7 int n:
 9 struct Ar{int a,b,w;};
| 10 | bool operator < (const Ar& a, const Ar &b) {return a.w < b.w;}
11 vector<Ar> E;
13 // Minimun Spanning Tree in O(e log e)
14 ll kruskal(){
15
      11 cost=0;
16
       sort(E.begin(), E.end());//ordenar aristas de menor a mayor
17
      uf.init(n);
18
       forall(it, E){
19
           if (uf.comp(it->a)!=uf.comp(it->b)) {//si no estan conectados
               uf.unir(it->a, it->b);//conectar
```

4.5 Prim

```
1 vector<ii> G[MAXN];
2 bool taken[MAXN];
3 priority_queue<ii, vector<ii>, greater<ii> > pq;//min heap
  void process(int v){
      taken[v]=true;
      forall(e, G[v])
          if(!taken[e->second]) pq.push(*e);
  // Minimum Spanning Tree in O(n^2)
10 ll prim() {
      zero(taken);
11
      process(0);
13
     ll cost=0;
14
     while(sz(pq)){
          ii e=pq.top(); pq.pop();
15
          if(!taken[e.second]) cost+=e.first, process(e.second);
16
17
      return cost;
18
19 }
```

4.6 Kosaraju SCC

```
struct Kosaraju {
    vector<vector<int>> G, gt;
    //nodos 0...N-1; componentes 0...cantcomp-1
    int N, cantcomp;
    vector<int> comp, used;
    stack<int> pila;
    Kosaraju(int n): G(n), gt(n), N(n), comp(n) {}
    void addEdge(int a, int b) { G[a].pb(b); gt[b].pb(a); }
    void dfs1(int nodo) {
     used[nodo]=1;
     forall(it,G[nodo]) if(!used[*it]) dfs1(*it);
      pila.push(nodo);
12
13
   void dfs2(int nodo) {
15
     used[nodo]=2;
      comp[nodo] = cantcomp-1;
16
      forall(it, gt[nodo]) if(used[*it]!=2) dfs2(*it);
17
```

```
void run() {
20
       cantcomp=0;
21
       used = vector<int>(N, 0);
22
       forn(i,N) if(!used[i]) dfs1(i);
       while(!pila.empty()) {
24
         if (used[pila.top()]!=2) {
25
           cantcomp++;
           dfs2(pila.top());
         pila.pop();
28
29
30
31 };
```

4.7 2-SAT + Tarjan SCC

```
1 // Usage:
 2 // 1. Create with n = number of variables (0-indexed)
 3 // 2. Add restrictions through the existing methods, using "X for
 4 // negating variable X for example.
 5 // 3. Call satisf() to check whether there is a solution or not.
 6 // 4. Find a valid assignment by looking at verdad[cmp[2*X]] for each
 7 // variable X
 8 struct Sat2 {
 9 //We have a vertex representing a variable and other for its
   //negation. Every edge stored in G represents an implication.
| vector<vector<int>> G;
//idx[i]=index assigned in the dfs
   //lw[i]=lowest index(closer from the root) reachable from i
//verdad[cmp[2*i]]=valor de la variable i
    int N, gidx, gcmp;
    vector<int> lw, idx, cmp, verdad;
    stack<int> q;
    Sat2(int n): G(2*n), N(n) {}
19
    void tin(int v) {
      lw[v] = idx[v] = ++qidx;
20
21
      q.push(v), cmp[v] = -2;
22
      forall(it, G[v]) if(!idx[*it] || cmp[*it] == -2) {
23
        if(!idx[*it]) tjn(*it);
24
        lw[v] = min(lw[v], lw[*it]);
25
26
      if(lw[v] == idx[v]) {
27
        do { x = q.top(); q.pop(); cmp[x] = qcmp; } while(x != v);
29
        verdad[gcmp] = (cmp[v^1] < 0);
30
        qcmp++;
31
32
    bool satisf() { // O(N)
      idx = lw = verdad = vector < int > (2*N, 0);
      cmp = vector<int>(2*N, -1);
```

```
qidx = qcmp = 0;
      forn(i, N) {
37
38
        if(!idx[2*i]) tjn(2*i);
39
        if(!idx[2*i+1]) tjn(2*i+1);
      forn(i, N) if(cmp[2*i] == cmp[2*i+1]) return false;
      return true:
42
43
    // a -> b, here ids are transformed to avoid negative numbers
44
    void addimpl(int a, int b) {
     a = a >= 0 ? 2*a : 2*(~a)+1;
     b = b >= 0 ? 2*b : 2*(~b)+1;
47
     G[a].pb(b); G[b^1].pb(a^1);
    void addor(int a, int b) { addimpl(~a, b); } // a | b = ~a -> b
50
    void addeg(int a, int b) { // a = b, a <-> b (iff)
     addimpl(a, b);
52
     addimpl(b, a);
54
    void addxor(int a, int b) { addeq(a, ~b); } // a xor b
55
    void force(int x, bool val) { // force x to take val
57
     if(val) addimpl(~x, x);
      else addimpl(x, ~x);
58
59
   // At most 1 true in all v
60
    void atmost1(vector<int> v) {
     int auxid = N;
63
     N += sz(v):
     G.rsz(2*N);
64
65
     forn(i,sz(v)) {
       addimpl(auxid, ~v[i]);
67
       if(i) {
          addimpl(auxid, auxid-1);
68
          addimpl(v[i], auxid-1);
69
70
        auxid++;
71
72
      assert (auxid == N);
73
74
75 };
```

4.8 Puntos de Articulación

```
int N;
vector<int> G[1000000];

//V[i]=node number(if visited), L[i]= lowest V[i] reachable from i
int qV, V[1000000], L[1000000], P[1000000];

void dfs(int v, int f){
    L[v]=V[v]=++qV;
    forall(it, G[v])
    if(!V[*it]){
```

```
dfs(*it, v);
         L[v] = min(L[v], L[*it]);
10
11
         P[v] += L[*it] >= V[v];
12
13
      else if(*it!=f)
14
        L[v]=min(L[v], V[*it]);
15 }
16 int cantart() { //O(n)
    qV=0;
18
    zero(V), zero(P);
19 dfs(1, 0); P[1]--;
    int q=0;
21 forn(i, N) if(P[i]) q++;
22 return q;
23 }
```

4.9 Componentes Biconexas y Puentes

```
1 struct Bicon {
    vector<vector<int>> G;
    struct edge {
    int u, v, comp;
      bool bridge;
    };
    vector<edge> ve;
    void addEdge(int u, int v) {
     G[u].pb(sz(ve)), G[v].pb(sz(ve));
      ve.pb({u, v, -1, false});
10
11
12
   // d[i] = dfs id
   // b[i] = lowest id reachable from i
// art[i]>0 iff i is an articulation point
15 // nbc = total # of biconnected comps
16 // nart = total # of articulation points
   vector<int> d, b, art;
   int n, t, nbc, nart;
18
19
   Bicon(int nn) {
20
      n = nn;
21
      t = nbc = nart = 0;
      b = d = vector < int > (n, -1);
      art = vector<int>(n,0);
24
      G = vector<vector<int>> (n);
25
      ve.clear();
26
     stack<int> st;
28
    void dfs(int u, int pe) \{ //O(n + m) \}
29
      b[u] = d[u] = t++;
      forall(eid, G[u]) if(*eid != pe) {
30
31
        int v = ve[*eid].u ^ ve[*eid].v ^ u;
32
        if(d[v] == -1) {
          st.push(*eid); dfs(v, *eid);
```

```
if(b[v] > d[u]) ve[*eid].bridge = true; // bridge
35
          if(b[v] >= d[u]) { // art}
            if(art[u]++ == 0) nart++;
36
             int last: // start biconnected
37
39
              last = st.top(); st.pop();
              ve[last].comp = nbc;
40
41
            }while(last != *eid);
            nbc++; // end biconnected
42
43
          b[u] = min(b[u], b[v]);
44
45
46
        else if (d[v] < d[u])  { // back edge
47
          st.push(*eid);
          b[u] = min(b[u], d[v]);
48
49
50
51
52
    void run() { forn(i,n) if (d[i] == -1) art [i] --, dfs(i,-1); }
    // block-cut tree (copy only if needed)
    vector<set<int>> bctree: // set to dedup
    vector<int> artid; // art nodes to tree node (-1 for !arts)
    void buildBlockCutTree() { // call run first!!
57
     // node id: [0, nbc) -> bc, [nbc, nbc+nart) -> art
     int ntree = nbc+nart, auxid = nbc;
58
      bctree = vector<set<int>> (ntree);
      artid = vector < int > (n, -1);
60
61
      forn(i,n) if(art[i] > 0) {
62
        forall(eid, G[i]) { // edges always bc <-> art
63
          // depending on the problem, may want
          // to add more data on bctree edges
          bctree[auxid].insert(ve[*eid].comp);
65
          bctree[ve[*eid].comp].insert(auxid);
66
67
        artid[i] = auxid++;
68
69
70
    int getTreeIdForGraphNode(int u) {
71
     if(artid[u] != -1) return artid[u];
      if(!G[u].empty()) return ve[G[u][0]].comp;
73
74
      return -1; // for nodes with no neighbours in G
75
76 };
```

$4.10 \quad LCA + Climb$

```
#define lg(x) (31-__builtin_clz(x))//=floor(log2(x))
// Usage: 1) Create 2) Add edges 3) Call build 4) Use
struct LCA {
  int N, LOGN, ROOT;
  //vp[node][k] holds the 2^k ancestor of node
```

```
//L[v] holds the level of v
    vector<int> L:
    vector<vector<int>> vp, G;
     LCA(int n, int root): N(n), LOGN(lg(n)+1), ROOT(root), L(n), G(n) {
      // Here you may want to replace the default from root to other
      // value, like maybe -1.
12
      vp = vector<vector<int>>(n, vector<int>(LOGN, root));
13
    void addEdge(int a, int b) { G[a].pb(b); G[b].pb(a); }
    void dfs(int node, int p, int lvl) {
16
      vp[node][0] = p; L[node] = lvl;
17
      forall(it, G[node]) if(*it != p) dfs(*it, node, lvl+1);
18
19
    void build() {
      // Here you may also want to change the 2nd param to -1
21
      dfs(ROOT, ROOT, 0);
22
      forn(k, LOGN-1) forn(i, N) vp[i][k+1] = vp[vp[i][k]][k];
23
24
    int climb(int a, int d) { //O(lgn)
      if(!d) return a;
26
      dforn(i, lg(L[a])+1) if(1 << i <= d) a = vp[a][i], d -= 1 << i;
27
      return a;
28
29
    int lca(int a, int b) { //O(lgn)
      if(L[a] < L[b]) swap(a, b);
31
      a = climb(a, L[a]-L[b]);
32
      if(a==b) return a;
      dforn(i, lg(L[a])+1) if(vp[a][i] != vp[b][i])
34
      a = vp[a][i], b = vp[b][i];
35
      return vp[a][0];
36
    int dist(int a, int b) { //returns distance between nodes
       return L[a] + L[b] - 2*L[lca(a, b)];
39 }
40 };
```

4.11 Heavy Light Decomposition

```
1 // Usage: 1. HLD(# nodes) 2. add tree edges 3. build() 4. use it
 2 struct HLD {
    vector<int> w, p, dep; // weight, father, depth
    vector<vector<int>> g;
    HLD(int n) : w(n), p(n), dep(n), g(n), pos(n), head(n) {}
     void addEdge(int a, int b) { g[a].pb(b); g[b].pb(a); }
     void build() { p[0]=-1; dep[0]=0; dfs1(0); curpos=0; hld(0,-1); }
    void dfs1(int x) {
      w[x] = 1;
 9
10
      for (int y : g[x]) if (y != p[x]) {
11
        p[y] = x; dep[y] = dep[x]+1; dfs1(y);
12
         w[x] += w[y];
```

```
int curpos;
    vector<int> pos, head;
    void hld(int x, int c) {
    if(c < 0) c = x;
     pos[x] = curpos++; head[x] = c;
19
20
     int mx = -1;
21
     for (int y : q[x]) if (y != p[x] \&\& (mx < 0 || w[mx] < w[y])) mx = y;
     if(mx >= 0) hld(mx, c);
     for (int y : q[x]) if (y != mx && y != p[x]) hld (y, -1);
24
   // Here ST is seqtree static/dynamic/lazy according to problem
25
    tipo query(int x, int y, ST &st) { // ST tipo
      tipo r = neutro;
27
28
      while(head[x] != head[y]) {
       if(dep[head[x]] > dep[head[y]]) swap(x,y);
29
        r = oper(r, st.get(pos[head[y]], pos[y]+1)); // ST oper
30
       y = p[head[y]];
32
      if(dep[x] > dep[y]) swap(x,y); // now x is lca
      r = oper(r, st.get(pos[x], pos[y]+1)); // ST oper
35
      return r;
36
37 };
\frac{1}{2} // for point updates: st.set(pos[x], v) (x = node, v = new value)
39 // for lazy range updates: something similar to the guery method
40 // for gueries on edges: - assign values of edges to "child" node
41 //
                           - change pos[x] to pos[x]+1 in query (line 34)
```

4.12 Centroid Decomposition

```
1 vector<int> G[MAXN];
  bool taken[MAXN];//poner todos en FALSE al principio!!
3 int padre[MAXN];//padre de cada nodo en el centroid tree
  int szt[MAXN];
6 void calcsz(int v, int p) {
   szt[v] = 1:
   forall(it,G[v]) if (*it!=p && !taken[*it])
      calcsz(*it,v), szt[v]+=szt[*it];
10
  void centroid(int v=0, int f=-1, int lvl=0, int tam=-1) {//O(nlogn)
   if(tam==-1) calcsz(v, -1), tam=szt[v];
   forall(it, G[v]) if(!taken[*it] && szt[*it]>=tam/2)
    {szt[v]=0; centroid(*it, f, lvl, tam); return;}
   taken[v]=true;
    padre[v]=f;
   forall(it, G[v]) if(!taken[*it])
     centroid(*it, v, lvl+1, -1);
18
19 }
```

4.13 Tree Report

```
1 struct Edge {
 2 int u, v; // maybe add more data, depending on the problem
 3 };
 4 // USAGE:
 5 // 1- define all the logic in SubtreeData
 6 // 2- create a reroot and add all the edges
 7 // 3- call Reroot.run()
 8 struct SubtreeData {
 // Define here what data you need for each subtree
10 SubtreeData(){} // just empty
    SubtreeData(int node) {
     // Initialize the data here as if this new subtree
13
      // has size 1, and its only node is 'node'
14
   void merge(Edge* e, SubtreeData &s) {
     // Modify this subtree's data to reflect that 's' is being
      // merged into 'this' through the edge 'e'.
      // When e == NULL, then no edge is present, but then, 'this'
      // and 's' have THE SAME ROOT (be CAREFUL with this).
      // These 2 subtrees don't have any other shared nodes nor edges.
21
22 };
23 struct Reroot {
24 int N; // # of nodes
25 // vresult[i] = SubtreeData for the tree where i is the root
   // this should be what you need as result
   vector<SubtreeData> vresult, vs;
28 vector<Edge> ve;
    vector<vector<int>> g; // the tree as a bidirectional graph
    Reroot(int n): N(n), vresult(n), vs(n), ve(0), q(n) {}
    void addEdge(Edge e) { // will be added in both ways
     a[e.u].pb(sz(ve)); a[e.v].pb(sz(ve));
33
      ve.pb(e);
34
    void dfs1(int node, int p) {
      vs[node] = SubtreeData(node);
37
      forall(e, g[node]) {
38
       int nxt = node ^ ve[*e].u ^ ve[*e].v;
39
        if(nxt == p) continue;
        dfs1(nxt, node);
        vs[node].merge(&ve[*e], vs[nxt]);
41
42
43
    void dfs2(int node, int p, SubtreeData fromp) {
      vector<SubtreeData> vsuf(sz(g[node])+1);
46
      int pos = sz(q[node]);
47
      SubtreeData pref = vsuf[pos] = SubtreeData(node);
      vresult[node] = vs[node];
48
49
      dforall(e, g[node]) { // dforall = forall in reverse
50
        pos--;
        vsuf[pos] = vsuf[pos+1];
```

```
int nxt = node ^ ve[*e].u ^ ve[*e].v;
         if(nxt == p) {
53
54
          pref.merge(&ve[*e], fromp);
          vresult[node].merge(&ve[*e], fromp);
55
57
58
         vsuf[pos].merge(&ve[*e], vs[nxt]);
59
60
       assert (pos == 0);
       forall(e, g[node]) {
61
62
        pos++;
        int nxt = node ^ve[*e].u ^ve[*e].v;
63
        if(nxt == p) continue;
64
        SubtreeData aux = pref;
65
        aux.merge(NULL, vsuf[pos]);
66
67
        dfs2(nxt, node, aux);
         pref.merge(&ve[*e], vs[nxt]);
68
69
70
71
    void run() {
72
      dfs1(0, 0);
73
      dfs2(0, 0, SubtreeData());
74
75 };
```

4.14 Diametro Árbol

```
1 vector<int> G[MAXN]; int n,m,p[MAXN],d[MAXN],d2[MAXN];
  int bfs(int r, int *d) {
    queue<int> q;
    d[r]=0; q.push(r);
    while(sz(q)) { v=q.front(); q.pop();
      forall(it, G[v]) if (d[*it]==-1)
        d[*it]=d[v]+1, p[*it]=v, q.push(*it);
    return v;//ultimo nodo visitado
11
  vector<int> diams: vector<ii> centros:
  void diametros(){
    memset(d,-1,sizeof(d));
15
   memset (d2, -1, sizeof(d2));
    diams.clear(), centros.clear();
    forn(i, n) if(d[i]==-1) {
     int v,c;
19
     c=v=bfs(bfs(i, d2), d);
20
     forn(_,d[v]/2) c=p[c];
21
     diams.pb(d[v]);
      if(d[v]\&1) centros.pb(ii(c, p[c]));
22
23
      else centros.pb(ii(c, c));
```

25 }

4.15 Ciclo Euleriano - v1

```
1 int n,m,ars[MAXE], eq;
 2 vector<int> G[MAXN];//fill G,n,m,ars,eq
 3 list<int> path;
 4 int used[MAXN];
 5 bool usede[MAXE];
 6 queue<list<int>::iterator> q;
 7 int get(int v){
 8 while(used[v]<sz(G[v]) && usede[ G[v][used[v]] ]) used[v]++;</pre>
 9 return used[v];
10 }
11 void explore(int v, int r, list<int>::iterator it) {
int ar=G[v][get(v)]; int u=v^ars[ar];
usede[ar]=true;
list<int>::iterator it2=path.insert(it, u);
if (u!=r) explore (u, r, it2);
if (get (v) < sz(G[v])) q.push(it);
17 }
18 void euler() {
   zero(used), zero(usede);
   path.clear();
   q=queue<list<int>::iterator>();
path.push_back(0); q.push(path.begin());
   while(sz(q)){
23
24
      list<int>::iterator it=q.front(); q.pop();
25
      if (used[*it] < sz(G[*it])) explore(*it, *it, it);</pre>
26 }
reverse(path.begin(), path.end());
28 }
29 void addEdge(int u, int v) {
| 30 | G[u].pb(eq), G[v].pb(eq);
31 ars[eq++]=u^v;
32 }
```

4.16 Ciclo Euleriano - v2

```
//In a connected graph where all the nodes have even degree
//finds a path that start and finish in the same node (SRC)
// and uses every edge once.
struct EulerianTour {
   int N, M = 0, odd = 0;
   vector<vector<ii>>> E;
   vector<iint> deg;
   vector<bool> vis;
   EulerianTour(int N) : N(N), E(N), deg(N), vis(N) {}
```

```
void add edge(int u, int v) {
11
      int V[2] = \{u, v\};
12
      for (auto t : {0, 1}) {
13
        int v = V[t];
        E[v].emplace\_back(V[t ^ 1], M << 1 | t);
14
15
        deq[v] += 1;
16
        odd += (deq[v] % 2 ? +1 : -1);
17
18
      ++M;
19
    // returns eulerian tour by vertices and edges (reversed if first bit is
20
    pair<vector<int>, vector<int>> find(int src) {
21
      //run for every component if graph isn't connected
22
      assert (odd == 0);
23
24
      auto d = deg;
      vector<bool> dead(M, false);
2.5
26
      vector<int> ptr(N, 0), p, e;
27
      stack<ii>> stk;
28
      stk.emplace(src, -1);
29
      while (!stk.empty()) {
30
      ii aux = stk.top();
      int u=aux.fst, i = aux.snd;
31
32
        vis[u] = true;
33
        if (d[u] == 0) {
          stk.pop();
34
35
          p.push back(u);
36
          if (i != -1) e.push_back(i);
37
        } else {
38
           for (int& l = ptr[u]; l < deg[u]; ++1) {
            ii aux2 = E[u][1];
40
            int v=aux2.fst, j=aux2.snd;
41
            if (!dead[j >> 1]) {
42
              stk.emplace(v, j);
43
              --d[u], --d[v], dead[j >> 1] = true;
              break;
45
46
48
49
      return {p, e};
50
51 };
```

4.17 Dynamic Connectivity

```
struct UnionFind {
  int n, comp;
  vector<int> pre,si,c;
  UnionFind(int n=0):n(n), comp(n), pre(n), si(n, 1) {
    forn(i,n) pre[i] = i; }
```

```
int find(int u) {return u==pre[u]?u:find(pre[u]);}
     bool merge(int u, int v)
 8
      if((u=find(u))==(v=find(v))) return false;
      if(si[u]<si[v]) swap(u, v);</pre>
      si[u] + si[v], pre[v] = u, comp - -, c.pb(v);
12
      return true:
13
     int snap() {return sz(c);}
     void rollback(int snap)
16
17
      while(sz(c)>snap)
18
19
        int v = c.back(); c.pop back();
20
         si[pre[v]] = si[v], pre[v] = v, comp++;
21
22
23 };
24 enum {ADD, DEL, QUERY};
25 struct Query {int type, u, v; };
26 struct DynCon{//bidirectional graphs; create vble as DynCon name(cant_nodos)
| vector<Ouerv> q;
28 UnionFind dsu;
29 vector<int> match, res;
| map<ii,int> last;//se puede no usar cuando hay identificador para cada
        arista (mejora poco)
31 DynCon(int n=0):dsu(n){}
    void add(int u, int v) //to add an edge
33 {
34
      if(u>v) swap(u,v);
      q.pb((Query) \{ADD, u, v\}), match.pb(-1);
36
      last[ii(u,v)] = sz(q)-1;
37
38
    void remove(int u, int v) //to remove an edge
40
     if(u>v) swap(u,v);
41
      q.pb((Query) {DEL, u, v});
42
      int prev = last[ii(u,v)];
43
      match[prev] = sz(q)-1;
44
      match.pb(prev);
45
    void query() //to add a question (query) type of query
46
47
48
      q.pb((Query) {QUERY, -1, -1}), match.pb(-1);
49
50
     void process() //call this to process queries in the order of q
51
52
      forn(i,sz(q)) if (q[i].type == ADD && match[i] == -1) match[i] = sz(q);
53
      qo(0,sz(q));
54
55
    void go(int l, int r)
56
      if (1+1==r)
```

```
58
59
        if (q[l].type == QUERY)//Aqui responder la query usando el dsu!
60
          res.pb(dsu.comp);//aqui query=cantidad de componentes conexas
61
         return:
62
      int s=dsu.snap(), m = (l+r) / 2;
63
64
      forr(i,m,r) if(match[i]!=-1 && match[i]<1) dsu.merge(q[i].u, q[i].v);</pre>
65
      go(1,m);
      dsu.rollback(s);
      s = dsu.snap();
68
      forr(i,1,m) if (match[i]!=-1 && match[i]>=r) dsu.merge(q[i].u, q[i].v);
69
      qo(m,r);
70
      dsu.rollback(s);
71
72 };
```

5 Flow

5.1 Dinic

```
1 struct Edge {
    int u, v;
    ll cap, flow;
    Edge() {}
    Edge(int uu, int vv, ll c): u(uu), v(vv), cap(c), flow(0) {}
 6 };
 7 struct Dinic {
 8 int N;
    vector<Edge> E;
    vector<vector<int>> g;
| vector<int> d, pt;
Dinic(int n): N(n), E(0), g(n), d(n), pt(n) {} //clear and init
void addEdge(int u, int v, ll cap) {
14
     if (u != v) {
15
        E.emplace_back(Edge(u, v, cap));
        g[u].emplace back(E.size() - 1);
16
        E.emplace_back(Edge(v, u, 0));
18
        g[v].emplace_back(E.size() - 1);
19
20
21
    bool BFS(int S, int T) {
22
      queue<int> q({S});
23
      fill(d.begin(), d.end(), N + 1);
24
      d[S] = 0;
      while(!q.empty()) {
26
       int u = q.front(); q.pop();
27
        if (u == T) break;
28
        for (int k: q[u]) {
          Edge &e = E[k];
30
          if (e.flow < e.cap && d[e.v] > d[e.u] + 1) {
            d[e.v] = d[e.u] + 1;
31
32
            q.emplace(e.v);
33
34
35
36
      return d[T] != N + 1;
37
   ll DFS(int u, int T, ll flow = -1) {
38
      if (u == T || flow == 0) return flow;
40
      for (int &i = pt[u]; i < sz(g[u]); ++i) {
        Edge &e = E[q[u][i]];
42
        Edge &oe = E[q[u][i]^1];
43
        if (d[e.v] == d[e.u] + 1) {
44
          11 amt = e.cap - e.flow;
45
          if (flow !=-1 \&\& amt > flow) amt = flow;
          if (ll pushed = DFS(e.v, T, amt)) {
46
47
            e.flow += pushed;
            oe.flow -= pushed;
```

```
return pushed;
50
51
         }
52
53
       return 0;
54
55
    11 maxFlow(int S,int T) { //O(V^2 \times E), unit nets: O(sqrt(V) \times E)
      11 \text{ total} = 0;
      while(BFS(S, T)) {
57
       fill(pt.begin(), pt.end(), 0);
58
         while (ll flow = DFS(S, T)) total += flow;
59
60
       return total:
61
62
63 };
64 // Dinic wrapper to allow setting demands of min flow on edges
65 struct DinicWithDemands {
    int N:
     vector<pair<Edge, ll>> E; // (normal dinic edge, min flow)
    Dinic dinic:
     DinicWithDemands(int n): N(n), E(0), dinic(n+2) {}
    void addEdge(int u, int v, ll cap, ll minFlow) {
70
     assert(minFlow <= cap);
71
72
      if (u != v) E.emplace_back(mp(Edge(u, v, cap), minFlow));
73
    11 maxFlow(int S, int T) { // Same complexity as normal Dinic
      int SRC = N, SNK = N+1;
75
76
      11 minFlowSum = 0;
       forall(e, E) { // force the min flow
77
78
         minFlowSum += e->snd;
         dinic.addEdge(SRC, e->fst.v, e->snd);
79
80
         dinic.addEdge(e->fst.u, SNK, e->snd);
         dinic.addEdge(e->fst.u, e->fst.v, e->fst.cap - e->snd);
81
82
       dinic.addEdge(T,S,INF); // INF >= max possible flow
83
       11 flow = dinic.maxFlow(SRC, SNK);
84
85
       if(flow < minFlowSum) return -1; // no valid flow exists
       assert(flow == minFlowSum);
86
87
       // Now go back to the original network, to a valid
       // state where all min flow values are satisfied.
88
89
       forn(i,sz(E)) {
         forn(j,4) {
90
91
             assert(\frac{1}{2} || dinic.E[\frac{6}{i+1}].flow == E[\frac{1}{i}].snd);
             dinic.E[6*i+j].cap = dinic.E[6*i+j].flow = 0;
92
93
         dinic.E[6*i+4].cap += E[i].snd;
94
         dinic.E[6*i+4].flow += E[i].snd;
95
96
         // don't change edge [6*i+5] to keep forcing the mins
97
       forn(i,2) dinic.E[6*sz(E)+i].cap = dinic.E[6*sz(E)+i].flow = 0;
98
       // Just finish the maxFlow now
99
100
       dinic.maxFlow(S, T);
       flow = 0; // get the result manually
101
```

```
forall(e, dinic.g[S]) flow += dinic.E[*e].flow;
return flow;
| 104 | } | 105 | };
```

5.2 Min cost - Max flow

```
1 const int MAXN=10000;
 2 typedef ll tf;
 3 typedef ll tc;
 4 const tf INFFLUJO = 1e14;
 5 const to INFCOSTO = 1e14;
 6 struct edge {
 7 int u, v;
 8 tf cap, flow;
 9 tc cost;
10 tf rem() { return cap - flow; }
11 };
12 int nodes; //numero de nodos
13 vector<int> G[MAXN]; // limpiar!
14 vector<edge> e; // limpiar!
15 void addEdge(int u, int v, tf cap, tc cost) {
[16] G[u].pb(sz(e)); e.pb((edge) {u, v, cap, 0, cost});
I7 G[v].pb(sz(e)); e.pb((edge){v,u,0,0,-cost});
18 }
19 tc dist[MAXN], mnCost;
20 int pre[MAXN];
21 tf cap[MAXN], mxFlow;
22 //tf wantedFlow; //For fixed flow instead of max
23 bool in_queue[MAXN];
24 void flow(int s, int t) {// O(n^2 * m^2)
zero(in queue);
26 mxFlow=mnCost=0;
27
    while(1) {
28
      fill(dist, dist+nodes, INFCOSTO); dist[s] = 0;
29
      memset (pre, -1, sizeof (pre)); pre[s]=0;
30
      zero(cap); cap[s] = INFFLUJO;
31
      queue<int> q; q.push(s); in_queue[s]=1;
32
       while(sz(g)) {//Fast bellman-ford
33
        int u=q.front(); q.pop(); in_queue[u]=0;
34
        for(auto it:G[u]) {
35
           edge \&E = e[it];
36
           if(E.rem() \&\& dist[E.v] > dist[u] + E.cost + 1e-9) {// ojo EPS}
37
             dist[E.v]=dist[u]+E.cost;
38
             pre[E.v] = it;
39
             cap[E.v] = min(cap[u], E.rem());
40
             if(!in_queue[E.v]) q.push(E.v), in_queue[E.v]=1;
41
42
43
       if (pre[t] == -1) break;
```

```
tf flow = cap[t];
      //flow = min(flow, wantedFlow-mxFlow) //For fixed flow
46
47
      mxFlow += flow;
48
      mnCost += flow*dist[t]:
      for (int v = t; v != s; v = e[pre[v]].u) {
50
        e[pre[v]].flow += flow;
51
        e[pre[v]^1].flow -= flow;
52
      //if(mxFlow == wantedFlow) break; //For fixed flow
53
54
55
```

5.3 Matching - Hopcroft Karp

```
struct HopcroftKarp { // [0,n)->[0,m) (ids independent in each side)
    vector<vector<int>> g;
    int n. m:
    vector<int> mt, mt2, ds;
    HopcroftKarp(int nn, int mm) { n = nn; m = mm; g.rsz(n); }
    void add(int a, int b) { g[a].pb(b); }
    bool bfs() {
      queue<int> q:
      ds = vector < int > (n, -1);
      forn(i,n) if(mt2[i] < 0) ds[i] = 0, q.push(i);
      bool r = false;
11
12
      while(!q.empty()) {
13
        int x = q.front(); q.pop();
14
        for (int y : q[x]) {
15
          if(mt[y] >= 0 && ds[mt[y]] < 0) {
16
             ds[mt[y]] = ds[x] + 1, q.push(mt[y]);
17
18
           else if (mt[v] < 0) r = true;
19
20
21
      return r;
22
23
    bool dfs(int x) {
      for (int y : q[x]) {
24
25
        if(mt[y] < 0 \mid | ds[mt[y]] == ds[x] + 1 && dfs(mt[y])) 
26
           mt[y] = x; mt2[x] = y;
27
           return true;
2.8
29
30
      ds[x] = 1 << 30;
       return false;
31
32
    int mm() { //O(sqrt(V)*E)
33
34
     int r = 0;
      mt = vector < int > (m, -1);
35
36
      mt2 = vector < int > (n, -1);
      while (bfs()) forn(i,n) if (mt2[i] < 0) r += dfs(i);
```

```
38 return r;
39 }
40 };
```

5.4 Hungarian

```
1 typedef long double td; typedef vector<int> vi; typedef vector vd;
 const td INF=1e100;//for maximum set INF to 0, and negate costs
 3 bool zero(td x){return fabs(x)<1e-9;}//change to x==0, for ints/ll</pre>
 4 struct Hungarian {
       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) {
            forn (x, N) forn (y, M) cs [x] [y] = INF;
       void set(int x, int y, td c) {cs[x][y]=c;}
     td assign() {
11
       int mat = 0; vd ds(n), u(n), v(n); vi dad(n), sn(n);
12
       forn(i,n)u[i]=*min element(ALL(cs[i]));
13
       forn (j,n) {v[j]=cs[0][j]-u[0]; forr (i,1,n)v[j]=min(v[j],cs[i][j]-u[i]); }
14
       L=R=vi(n, -1);
15
       forn(i,n)forn(j,n)
16
         if (R[j] == -1&&zero(cs[i][j] -u[i] -v[j])) {L[i] = j; R[j] = i; mat++; break;}
17
       for(; mat < n; mat ++) {</pre>
18
            int s=0, j=0, i;
19
            while (L[s] != -1)s++;
20
            fill(ALL(dad),-1); fill(ALL(sn),0);
21
            forn (k, n) ds[k] = cs[s][k] - u[s] - v[k];
22
            for(;;){
23
                forn (k, n) if (!sn[k] \& \& (j==-1||ds[k] < ds[j])) j=k;
25
                sn[j] = 1; i = R[j];
26
                if (i == -1) break;
27
                forn(k,n) if(!sn[k]) {
                     auto new ds=ds[j]+cs[i][k]-u[i]-v[k];
29
                     if(ds[k] > new_ds) \{ds[k] = new_ds; dad[k] = j; \}
30
31
32
            forn(k,n) if(k!=j\&\&sn[k]) \{auto w=ds[k]-ds[j];v[k]+=w,u[R[k]]-=w;\}
33
            u[s] += ds[j];
34
            while (dad[j] >= 0) \{ int d = dad[j]; R[j] = R[d]; L[R[j]] = j; j = d; \}
35
            R[j]=s;L[s]=j;
36
       td value=0; forn(i,n)value+=cs[i][L[i]];
38
       return value;
39
40 };
```

5.5 Edmond's Karp

```
1 #define MAX V 1000
  #define INF 1e9
3 //special nodes
4 #define SRC 0
  #define SNK 1
6 map<int, int> G[MAX_V];//limpiar esto -- unordered_map mejora
  //To add an edge use
8 #define add(a, b, w) G[a][b]=w
9 int f, p[MAX_V];
10 void augment (int v, int minE)
11
   if(v==SRC) f=minE;
13
   else if (p[v]!=-1)
14
      augment(p[v], min(minE, G[p[v]][v]));
15
16
      G[p[v]][v] -= f, G[v][p[v]] += f;
17
18
19 ll maxflow()//O(min(VE^2,Mf*E))
20 {
21
   11 Mf=0:
22
   do
23
24
      f=0;
      char used[MAX_V]; queue<int> q; q.push(SRC);
25
26
      zero (used), memset (p, -1, sizeof (p));
      while(sz(q))
27
28
29
        int u=q.front(); q.pop();
30
        if(u==SNK) break;
31
        forall(it, G[u])
32
          if(it->snd>0 && !used[it->fst])
          used[it->fst]=true, q.push(it->fst), p[it->fst]=u;
33
34
      augment (SNK, INF);
35
36
      Mf+=f:
    }while(f);
    return Mf;
38
39
```

5.6 Min Cut

```
//Suponemos un grafo con el formato definido en Edmond Karp o Push relabel
bitset<MAX_V> type,used; //reset this
void dfs1(int nodo)
{
   type.set(nodo);
   forall(it,G[nodo]) if(!type[it->fst] && it->snd>0) dfs1(it->fst);
}
void dfs2(int nodo)
```

```
used.set(nodo);
11
    forall(it,G[nodo])
12
13
      if(!type[it->fst])
14
15
        //edge nodo -> (it->fst) pertenece al min_cut
        //y su peso original era: it->snd + G[it->fst][nodo]
16
17
        //si no existia arista original al reves
18
19
      else if(!used[it->fst]) dfs2(it->fst);
20
21 }
22 void minCut() //antes correr algun maxflow()
24 dfs1(SRC);
25 dfs2(SRC);
26 return;
27 }
```

5.7 Push Relabel

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

```
if (height[v] < k) continue;</pre>
      cuenta[height[v]]--;
31
32
      height[v] = max(height[v], N+1);
33
      cuenta[height[v]]++;
      enqueue (v);
34
35
36
37
  void relabel(int v)
38
   cuenta[height[v]]--;
   height[v] = 2*N;
40
   forall(it, G[v])
41
   if(it->snd) height[v] = min(height[v], height[it->fst] + 1);
    cuenta[height[v]]++;
    enqueue(v);
45
  11 maxflow() //O(V^3)
46
47
   zero(height), zero(active), zero(cuenta), zero(excess);
    cuenta[0]=N-1; cuenta[N]=1;
    height[SRC] = N;
51
    active[SRC] = active[SNK] = true;
    forall(it, G[SRC])
53
54
      excess[SRC] += it->snd;
      push(SRC, it->fst);
55
56
   while(sz(Q))
57
58
59
     int v = Q.front(); Q.pop();
     active[v]=false;
      forall(it, G[v]) push(v, it->fst);
61
     if(excess[v] > 0)
62
      cuenta[height[v]] == 1? gap(height[v]):relabel(v);
63
64
    ll mf=0;
65
66
    forall(it, G[SRC]) mf+=G[it->fst][SRC];
    return mf;
67
68 }
```

5.8 Matching

```
vector<int> g[MAXN]; // [0,n)->[0,m)
int n, m;
int mat[MAXM]; bool vis[MAXN];
int match(int x) {
   if(vis[x]) return 0;
   vis[x] = true;
   for(int y:g[x])if(mat[y]<0||match(mat[y])){mat[y]=x;return 1;}
   return 0;
}</pre>
```

```
vector<pair<int,int> > max_matching() { //O(V^2 * E)
vector<pair<int,int> > r;
memset(mat,-1,sizeof(mat));
forn(i,n) memset(vis,false,sizeof(vis)), match(i);
forn(i,m) if(mat[i]>=0) r.pb({mat[i],i});
return r;
}
```

6 Matemática

6.1 Identidades

$$\sum_{i=0}^{n} \binom{n}{i} = 2^{n}$$

$$\sum_{i=0}^{n} i \binom{n}{i} = n * 2^{n-1}$$

$$\sum_{i=m}^{n} i = \frac{n(n+1)}{2} - \frac{m(m-1)}{2} = \frac{(n+1-m)(n+m)}{2}$$

$$\sum_{i=0}^{n} i = \sum_{i=1}^{n} i = \frac{n(n+1)}{2}$$

$$\sum_{i=0}^{n} i^{2} = \frac{n(n+1)(2n+1)}{6} = \frac{n^{3}}{3} + \frac{n^{2}}{2} + \frac{n}{6}$$

$$\sum_{i=0}^{n} i(i-1) = \frac{8}{6} (\frac{n}{2})(\frac{n}{2} + 1)(n+1) \text{ (doubles)} \rightarrow \text{Sino ver caso impar y par}$$

$$\sum_{i=0}^{n} i^{3} = \left(\frac{n(n+1)}{2}\right)^{2} = \frac{n^{4}}{4} + \frac{n^{3}}{2} + \frac{n^{2}}{4} = \left[\sum_{i=1}^{n} i\right]^{2}$$

$$\sum_{i=0}^{n} i^{4} = \frac{n(n+1)(2n+1)(3n^{2}+3n-1)}{30} = \frac{n^{5}}{5} + \frac{n^{4}}{2} + \frac{n^{3}}{3} - \frac{n}{30}$$

$$\sum_{i=0}^{n} i^{p} = \frac{(n+1)^{p+1}}{p+1} + \sum_{k=1}^{p} \frac{B_{k}}{p-k+1} \binom{p}{k}(n+1)^{p-k+1}$$

$$r = e - v + k + 1$$

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

6.2 Ec. Caracteristica

$$\begin{aligned} a_0T(n) + a_1T(n-1) + ... + a_kT(n-k) &= 0 \\ p(x) &= a_0x^k + a_1x^{k-1} + ... + a_k \\ \text{Sean } r_1, r_2, ..., r_q \text{ las raíces distintas, de mult. } m_1, m_2, ..., m_q \\ T(n) &= \sum_{i=1}^q \sum_{j=0}^{m_i-1} c_{ij}n^jr_i^n \end{aligned}$$

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

6.3 Teorema Chino del Resto

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

```
//Chinese remainder theorem (special case): find z such that
//z % ml = rl, z % m2 = r2. Here, z is unique modulo M = lcm(m1, m2).
//Return (z, M). On failure, M = -1.
ii chinese_remainder_theorem(int m1, int r1, int m2, int r2)
{ //{xx,yy,d} son variables globales usadas en extendedEuclid
extendedEuclid(m1, m2);
if (rl%d != r2%d) return make_pair(0,-1);
return mp(sumMod(xx*r2*ml, yy*r1*m2, m1*m2) / d, m1*m2 / d);
}
//Chinese remainder theorem: find z such that z % m[i] = r[i] for all i.
```

```
//Note that the solution is unique modulo M = lcm_i (m[i]).
//Return (z, M). On failure, M = -1.
//Note that we do not require the a[i]'s to be relatively prime.
ii chinese_remainder_theorem(const vector<int> &m, const vector<int> &r)

forr(i,1,m.size())

ret=chinese_remainder_theorem(ret.snd, ret.fst, m[i], r[i]);
if (ret.snd==-1) break;

return ret;
}
```

6.4 Euclides Extendido

```
//ecuacion diofantica lineal
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x + b * y = c tiene soluciones enteras si
//sea d=gcd(a,b); la ecuacion a * x
```

6.5 Combinatoria

```
void cargarComb()//O(MAXN^2)

{
    forn(i, MAXN+1) //comb[i][k]=i tomados de a k = i!/(k!*(i-k)!)

    {
        comb[0][i]=0;
        comb[i][0]=comb[i][i]=1;
        forr(k, 1, i) comb[i][k]=(comb[i-1][k-1]+comb[i-1][k]) %MOD;

        }
    }
}

ll lucas (ll n, ll k, int p)
{
    //Calcula (n,k)%p teniendo comb[p][p] precalculado.

ll aux = 1;
    while (n + k)

    {
        aux = (aux * comb[n %p][k %p]) %p;
    }
}
```

```
16     n/=p, k/=p;
17     }
18     return aux;
19 }
```

6.6 Exponenciación de Matrices

```
1 typedef 11 tipo; // maybe use double or other depending on the problem
  struct Mat {
   int N; // square matrix
    vector<vector<tipo>> m;
    Mat(int n): N(n), m(n, vector<tipo>(n, 0)) {}
    vector<tipo> &operator[](int p) { return m[p]; }
    Mat operator *(Mat& b) { // O(N^3), multiplication
    assert(N == b.N);
    Mat res(N):
     forn(i, N) forn(j, N) forn(k, N) // remove MOD if not needed
      res[i][j] = (res[i][j] + m[i][k] * b[k][j])%MOD;
     return res;
12
13
   Mat operator \hat{ } (int k) { // O(N^3 * logk), exponentiation
     Mat res(N), aux = *this;
     forn(i, N) res[i][i] = 1;
16
      while (k) if (k&1) res = res*aux, k--; else aux = aux*aux, k/=2;
17
      return res;
18
19
20 };
```

6.7 Operaciones Modulares

```
const 11 MOD = 1000000007; // Change according to problem
3 // Only needed for MOD > 2^31
4 // Actually, for 2^31 < MOD < 2^63 it's usually better to use __int128
5 // and normal multiplication (* operator) instead of mulMod
6 ll mulMod(ll a, ll b, ll m=MOD) //O(log b)
7 { //returns (a*b) %c, and minimize overfloor
   11 x=0, y=a%m;
    while(b>0)
10
     if (b%2==1) x= (x+y)%m;
11
      v = (v * 2) %m;
      b/=2;
13
14
15
    return x%m;
16
17 | 11 expMod(11 b, 11 e, 11 m=MOD) //O(log e)
```

```
if(!e) return 1;
    ll q=expMod(b,e/2,m);
q=q*q%m; // or q=mulMod(q,q,m); if needed
    return e%2? b*q%m : q; // or e%2? mulMod(b,q,m) : q;
23 }
24 ll sumMod(ll a, ll b, ll m=MOD)
25 {
26
    a%=m;
    b%=m;
|28| if (a<0) a+=m;
29 if (b<0) b+=m;
|30| return (a+b)%m;
31 }
32 ll difMod(ll a, ll b, ll m=MOD)
33 {
34 a%=m;
35 b%=m;
|36| if (a<0) a+=m;
| 37 | if (b<0) b+=m;
|38| 11 ret=a-b;
|39| if (ret<0) ret+=m;
40 return ret;
41 }
42 ll divMod(ll a, ll b, ll m=MOD)
    return mulMod(a,inverso(b),m);
45 }
```

6.8 Discrete Logarithm

```
1 // O(sart(m) *loa(m))
 \frac{1}{2} //returns x such that a^x = b \pmod{m} or -1 if inexistent
 3 ll discrete_log(ll a, ll b, ll m) {
       a%=m, b%=m;
       if(b == 1) return 0;
       int cnt=0;
       11 tmp=1;
       for(ll g=__gcd(a,m);g!=1;g=__gcd(a,m)) {
           if(b%q) return -1;
           m/=q, b/=q;
10
           tmp = tmp*a/q%m;
12
           ++cnt;
13
           if (b == tmp) return cnt;
14
       map<ll,int> w;
16
       int s = (int)ceil(sqrt(m));
17
       11 \text{ base} = b;
18
       forn(i,s) {
19
           w[base] = i;
20
           base=base*a%m;
```

```
base=expMod(a,s,m);
ll key=tmp;
forr(i,1,s+2) {
    key=base*key%m;
    if(w.count(key)) return i*s-w[key]+cnt;
}
return -1;
}
```

6.9 Funciones de Primos

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

```
#define MAXP 100000 //no necesariamente primo
  int criba[MAXP+1];
  void crearCriba()
    int w[] = \{4, 2, 4, 2, 4, 6, 2, 6\};
    for(int p=25;p<=MAXP;p+=10) criba[p]=5;</pre>
    for(int p=9;p<=MAXP;p+=6) criba[p]=3;</pre>
    for(int p=4;p<=MAXP;p+=2) criba[p]=2;</pre>
    for (int p=7, cur=0; p*p <= MAXP; p+=w[cur++&7]) if (!criba[p])
   for(int j=p*p; j<=MAXP; j+=(p<<1)) if(!criba[j]) criba[j]=p;</pre>
  vector<int> primos;
  void buscarPrimos()
14
    crearCriba();
    forr (i,2,MAXP+1) if (!criba[i]) primos.push_back(i);
17
18
  //factoriza bien numeros hasta MAXP^2
20 void fact(ll n, map<11, 11> &f) //0 (cant primos)
21 { //llamar a buscarPrimos antes
   forall(p, primos){
23
   while(!(n %*p))
     f[*p]++;//divisor found
        n/=*p;
26
27
    if(n>1) f[n]++;
30
32 //factoriza bien numeros hasta MAXP
33 void fact2(ll n, map<ll, ll> &f) //0 (lg n)
34 { //llamar a crearCriba antes
    while (criba[n])
36
       f[criba[n]]++;
37
       n/=criba[n];
38
```

```
40 if (n>1) f[n]++;
41 }
42
43 //Usar asi: divisores(fac, divs, fac.begin()); NO ESTA ORDENADO
44 void divisores (map<11,11> &f, vector<11> &divs, map<11,11>::iterator it,11 n
45 {
   if(it==f.begin()) divs.clear();
   if(it==f.end())
48
49
   divs.pb(n);
50
     return;
51
   ll p=it->fst, k=it->snd; ++it;
    forn(_, k+1) divisores(f, divs, it, n), n*=p;
54 }
| 55 | 11 cantDivs(map<11,11> &f)
56 {
| 57 | 11 ret=1;
forall(it, f) ret *= (it->second+1);
59 return ret;
60 }
61 | 11 sumDivs (map<11,11> &f)
62 {
63 ll ret=1;
64 forall(it, f)
65 {
66
   ll pot=1, aux=0;
   forn(i, it->snd+1) aux+=pot, pot*=it->fst;
     ret *=aux;
69 }
70 return ret;
71 }
73 ll eulerPhi(ll n) // con criba: O(lg n)
74 {
75 map<11,11> f;
76 fact(n,f);
|77| 11 ret=n;
78 forall(it, f) ret-=ret/it->first;
79 return ret;
80 }
81 ll eulerPhi2(ll n) // O (sqrt n)
82 {
83 11 r = n;
84 forr(i,2,n+1)
85 {
    if((ll)i*i>n) break;
87
     if(n%i==0)
88
89
      while(n%i==0) n/=i;
90
        r -= r/i;
```

```
92 }
93 if (n != 1) r-= r/n;
94 return r;
95 }
```

6.10 Phollard's Rho

```
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) \mid | (x+1==n)) return true;
    forn(i, s-1)
     x=(x*x)%n; //mulMod(x, x, n);
      if(x==1) return false;
     if (x+1==n) return true;
13
   return false;
14
15 }
16 bool rabin (ll n) //devuelve true si n es primo
17
   if(n==1) return false;
18
19
   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:
21
22 }
23 ll rho(ll n)
24 {
25 if((n&1)==0) return 2;
   11 x=2, y=2, d=1;
   ll c=rand()%n+1;
    while (d==1)
28
29
     // may want to avoid mulMod if possible
30
     // maybe replace with * operator using __int128?
31
32
     x = (mulMod(x, x, n) + c) %n;
     y = (mulMod(y, y, n) + c) %n;
34
     y = (mulMod(y, y, n) + c) %n;
     if(x-y>=0) d=gcd(n,x-y);
35
36
     else d=gcd(n,y-x);
37
    return d==n? rho(n):d;
38
39
  void factRho (ll n,map<ll,ll> &f) //O (lq n)^3 un solo numero
40
41
    if (n == 1) return;
42
    if (rabin(n))
```

```
45    f[n]++;
46    return;
47    }
48    ll factor = rho(n);
49    factRho(factor,f);
50    factRho(n/factor,f);
51 }
```

6.11 Inversos

```
1 #define MAXMOD 15485867
 2 ll inv[MAXMOD]; //inv[i] * i = 1 mod MOD
 3 void calc(int p) //O(p)
 4 {
 5 inv[1]=1;
 forr (i, 2, p) inv [i] = p - ((p/i) * inv[p%i]) %p;
 8 int inverso(int x) //O(log x)
 9 {
| return expMod(x, eulerPhi(MOD)-1); //si mod no es primo(sacar a mano)
return expMod(x, MOD-2);//si mod es primo
12 }
13
|14| // fact[i] = i!%MOD and ifact[i] = 1/(i!)%MOD
15 // inv is modular inverse function
16 ll fact[MAXN], ifact[MAXN];
17 void build_facts() { // O(MAXN)
|18| fact [0] = 1;
19 forr(i,1,MAXN) fact[i] = fact[i-1] * i%MOD;
ifact[MAXN-1] = inverso(fact[MAXN-1]);
dforn(i, MAXN-1) ifact[i] = ifact[i+1] * (i+1)%MOD;
22 return;
23 }
24 // n! / k!*(n-k)!
25 // assumes 0 <= n < MAXN
26 ll comb(ll n, ll k) {
27 if (k < 0 || n < k) return 0;
return fact[n] * ifact[k]%MOD * ifact[n-k]%MOD;
29 }
```

6.12 Guass-Jordan

```
// https://cp-algorithms.com/linear_algebra/linear-system-gauss.html
const double EPS = 1e-9;
const int INF = 2; // a value to indicate infinite solutions

int gauss (vector < vector<double> > a, vector<double> & ans) {
  int n = (int) a.size();
```

```
int m = (int) a[0].size() - 1;
 9
       vector<int> where (m, -1);
10
       for (int col=0, row=0; col<m && row<n; ++col) {</pre>
           int sel = row;
12
           for (int i=row; i<n; ++i)</pre>
13
                if (abs (a[i][col]) > abs (a[sel][col]))
14
15
           if (abs (a[sel][col]) < EPS)</pre>
                continue:
16
17
           for (int i=col; i<=m; ++i)</pre>
                swap (a[sel][i], a[row][i]);
18
19
           where [col] = row;
20
21
           for (int i=0; i<n; ++i)</pre>
               if (i != row) {
22
                    double c = a[i][col] / a[row][col];
2.3
                    for (int j=col; j<=m; ++j)</pre>
25
                        a[i][j] -= a[row][j] * c;
26
27
            ++row;
28
29
30
       ans.assign (m, 0);
       for (int i=0; i<m; ++i)</pre>
31
32
           if (where[i] != -1)
                ans[i] = a[where[i]][m] / a[where[i]][i];
33
34
       for (int i=0; i<n; ++i) {</pre>
           double sum = 0;
35
36
           for (int j=0; j<m; ++j)</pre>
                sum += ans[j] * a[i][j];
           if (abs (sum - a[i][m]) > EPS)
38
                return 0;
39
40
41
       for (int i=0; i<m; ++i)</pre>
42
           if (where[i] == -1)
43
                return INF;
44
45
       return 1:
```

6.13 Guass-Jordan modular

```
// inv -> modular inverse function
// disclaimer: not very well tested, but got AC on a problem with this
int gauss (vector < vector<int> > a, vector<int> & ans) {
   int n = (int) a.size();
   int m = (int) a[0].size() - 1;

vector<int> where (m, -1);
   for (int col=0, row=0; col<m && row<n; ++col) {</pre>
```

```
int sel = row;
10
            for (int i=row; i<n; ++i)</pre>
11
                if (a[i][col] > a[sel][col])
12
                    sel = i:
13
           if (a[sel][col] == 0)
14
                continue;
15
           for (int i=col; i<=m; ++i)</pre>
16
                swap (a[sel][i], a[row][i]);
           where [col] = row;
18
           for (int i=0; i<n; ++i)</pre>
20
                if (i != row) {
21
                    int c = (a[i][col] * inv(a[row][col]))%MOD;
                    for (int j=col; j<=m; ++j)</pre>
                        a[i][j] = (a[i][j] - a[row][j]*c%MOD + MOD)%MOD;
24
25
           ++row;
26
27
     ans.clear();
       ans.rsz(m, 0);
29
       for (int i=0; i<m; ++i)</pre>
30
           if (where[i] != -1)
31
                ans[i] = (a[where[i]][m] * inv(a[where[i]][i]))%MOD;
32
       for (int i=0; i<n; ++i) {</pre>
33
           int sum = 0;
34
           for (int j=0; j<m; ++j)
35
                sum = (sum + ans[i] * a[i][i]) %MOD;
36
           if ((sum - a[i][m] + MOD)%MOD != 0)
37
                return 0:
38
39
40
       for (int i=0; i<m; ++i)</pre>
41
           if (where[i] == -1)
42
                return INF:
43
       return 1;
44 }
```

6.14 Guass-Jordan with bitset

6.15 Fracciones

```
struct frac{
    int p,q;
    frac(int p=0,int q=1):p(p),q(q) {norm();}
    void norm()
     int a=gcd(q,p);
     if(a) p/=a, q/=a;
      else q=1;
      if (q<0) q=-q, p=-p;
    frac operator+(const frac& o)
11
12
13
      int a=qcd(o.q,q);
       return frac(p*(o.q/a)+o.p*(q/a),q*(o.q/a));
14
15
    frac operator-(const frac& o)
16
17
18
      int a=qcd(o.q,q);
19
       return frac(p*(o.q/a)-o.p*(q/a),q*(o.q/a));
20
21
    frac operator*(frac o)
22
23
      int a=gcd(o.p,q), b=gcd(p,o.q);
      return frac((p/b)*(o.p/a),(q/a)*(o.q/b));
24
25
    frac operator/(frac o)
26
27
      int a=gcd(o.q,q), b=gcd(p,o.p);
28
29
      return frac((p/b) * (o.q/a), (q/a) * (o.p/b));
    bool operator<(const frac &o) const{return p*o.q < o.p*q;}</pre>
32
    bool operator==(frac o) {return p==o.p&&q==o.q;}
33 };
```

6.16 Simpson

6.17 Simplex

```
1 typedef double tipo;
 2 const tipo EPS = 1e-9;
 3 // maximize c^T x s.t. Ax<=b, x>=0
 4 // returns pair (maximum value, solution vector)
 5 pair<tipo, vector<tipo> > simplex(vector<vector<tipo> > A,
                    vector<tipo> b, vector<tipo> c) {
    int n = sz(b), m = sz(c);
    tipo z = 0.;
    vector<int> X(m), Y(n);
    forn(i,m) X[i] = i;
11
    forn(i,n) Y[i] = i+m;
13
    auto pivot = [&](int x, int y) {
14
      swap(X[y], Y[x]);
15
      b[x] /= A[x][y];
16
       forn(i,m) if(i != y) A[x][i] /= A[x][y];
17
       A[x][y] = 1 / A[x][y];
18
       forn(i,n) if (i != x \&\& abs(A[i][y]) > EPS) {
19
        b[i] -= A[i][y] * b[x];
         forn(j,m) if(j != y) A[i][j] = A[i][y] * A[x][j];
20
21
         A[i][y] \star = -A[x][y];
22
23
       z += c[y] * b[x];
       forn(i,m) if(i != y) c[i] -= c[y] * A[x][i];
25
       C[y] \star = -A[x][y];
26
    };
27
28
     while(1) {
29
      int x = -1, y = -1;
30
      tipo mn = -EPS;
31
       forn(i,n) if (b[i] < mn) mn = b[i], x = i;
32
       if(x < 0) break;
33
       forn(i,m) if(A[x][i] < -EPS) { y = i; break; }
       assert(y \geq= 0); // no solution to Ax<=b
34
       pivot(x, y);
```

```
while(1) {
37
38
      tipo mx = EPS;
      int x = -1, y = -1;
      forn(i,m) if(c[i] > mx) mx = c[i], y = i;
      if(v < 0) break;
      tipo mn = 1e200;
      forn(i,n) if(A[i][y] > EPS && b[i] / A[i][y] < mn) {
        mn = b[i] / A[i][y], x = i;
      assert (x \ge 0); // c^T x is unbounded
47
      pivot(x, y);
48
    vector<tipo> r(m);
    forn(i,n) if (Y[i] < m) r[Y[i]] = b[i];
51
    return {z, r};
52
```

6.18 Tablas y cotas (Primos, Divisores, Factoriales, etc)

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

Primos

 $\begin{array}{c} 643\ 647\ 653\ 659\ 661\ 673\ 677\ 683\ 691\ 701\ 709\ 719\ 727\ 733\ 739\ 743\ 751\ 757\\ 761\ 769\ 773\ 787\ 797\ 809\ 811\ 821\ 823\ 827\ 829\ 839\ 853\ 857\ 859\ 863\ 877\ 881\\ 883\ 887\ 907\ 911\ 919\ 929\ 937\ 941\ 947\ 953\ 967\ 971\ 977\ 983\ 991\ 997\ 1009\ 1013\\ 1019\ 1021\ 1031\ 1033\ 1039\ 1049\ 1051\ 1061\ 1063\ 1069\ 1087\ 1091\ 1093\ 1097\\ 1103\ 1109\ 1117\ 1123\ 1129\ 1151\ 1153\ 1163\ 1171\ 1181\ 1187\ 1193\ 1201\ 1213\\ 1217\ 1223\ 1229\ 1231\ 1237\ 1249\ 1259\ 1277\ 1279\ 1283\ 1289\ 1291\ 1297\ 1301\\ 1303\ 1307\ 1319\ 1321\ 1327\ 1361\ 1367\ 1373\ 1381\ 1399\ 1409\ 1423\ 1427\ 1429\\ 1433\ 1439\ 1447\ 1451\ 1453\ 1459\ 1471\ 1481\ 1483\ 1487\ 1489\ 1493\ 1499\ 1511\\ 1523\ 1531\ 1543\ 1549\ 1553\ 1559\ 1567\ 1571\ 1579\ 1583\ 1597\ 1601\ 1607\ 1609\\ 1613\ 1619\ 1621\ 1627\ 1637\ 1657\ 1663\ 1667\ 1669\ 1693\ 1697\ 1699\ 1709\ 1721\\ 1723\ 1733\ 1741\ 1747\ 1753\ 1759\ 1777\ 1783\ 1787\ 1789\ 1801\ 1811\ 1823\ 1831\\ 1847\ 1861\ 1867\ 1871\ 1873\ 1877\ 1879\ 1889\ 1901\ 1907\ 1913\ 1931\ 1933\ 1949\\ 1951\ 1973\ 1979\ 1987\ 1993\ 1997\ 1999\ 2003\ 2011\ 2017\ 2027\ 2029\ 2039\ 2053\\ 2063\ 2069\ 2081\\ \end{array}$

Primos cercanos a 10^n

 $\begin{array}{c} 9941\ 9949\ 9967\ 9973\ 10007\ 10009\ 10037\ 10039\ 10061\ 10067\ 10069\ 10079 \\ 99961\ 99971\ 99989\ 99991\ 100003\ 100019\ 100043\ 100049\ 100057\ 1000039 \\ 9999943\ 9999971\ 9999991\ 10000019\ 10000079\ 10000103\ 10000121 \\ 99999941\ 9999959\ 99999971\ 99999989\ 100000007\ 100000037\ 100000039 \\ 100000049 \end{array}$

 $\frac{999999893}{1000000007} \frac{999999929}{1000000003} \frac{9999999997}{1000000003}$

Cantidad de primos menores que 10^n

$$\pi(10^1) = 4 \; ; \; \pi(10^2) = 25 \; ; \; \pi(10^3) = 168 \; ; \; \pi(10^4) = 1229 \; ; \; \pi(10^5) = 9592$$

$$\pi(10^6) = 78.498 \; ; \; \pi(10^7) = 664.579 \; ; \; \pi(10^8) = 5.761.455 \; ; \; \pi(10^9) = 50.847.534$$

$$\pi(10^{10}) = 455.052,511 \; ; \; \pi(10^{11}) = 4.118.054.813 \; ; \; \pi(10^{12}) = 37.607.912.018$$

6.19 Números Catalanes

Utiles para problemas de Combinatoria $Cat(n) = \frac{\binom{2n}{n}}{n+1} = \frac{(2n)!}{n!(n+1)!}$ Con Cat(0) = 1.

Diferentes aplicaciones:

UTN FRSF - Fruta Fresca 7 GEOMETRÍA

- 1. Contar la cantidad de diferentes arboles binarios con n nodos que se pueden armar.
- 2. Contar las formas en que un polígono convexo de n+2 lados puede ser triangulado.
- 3. Contar la cantidad de caminos monotonos a lo largo de los lados de una grilla n * n, que no cruzan la diagonal.
- 4. Contar el número de expresiones que contienen n pares de paréntesis correctamente colocados

6.19.1 Primeros 25 Catalanes

7 Geometría

7.1 Punto

```
typedef long double T; // double could be faster but less precise
   typedef long double ld;
 3 const T EPS = 1e-9; // if T is integer, set to 0
 4 const T INF = 1e18;
   struct pto{
    T x, y;
    pto() : x(0), y(0) {}
    pto(T_x, T_y) : x(_x), y(_y) {}
    pto operator+(pto b) { return pto(x+b.x, y+b.y); }
    pto operator-(pto b) { return pto(x-b.x, y-b.y); }
    pto operator+(T k) { return pto(x+k, y+k); }
    pto operator*(T k) { return pto(x*k, y*k); }
    pto operator/(T k) { return pto(x/k, y/k); }
   // dot product
   T operator*(pto b) { return x*b.x+y*b.y; }
   // module of cross product, a^b>0 if angle_cw(u,v)<180
   T operator^(pto b) { return x*b.y-y*b.x; }
   // vector projection of this above b
   pto proj(pto b) { return b*((*this)*b)/(b*b); }
   T norm_sq() { return x*x+y*y; }
   ld norm() { return sqrtl(x*x+y*y); }
    ld dist(pto b) { return (b-(*this)).norm(); }
   //rotate by theta rads CCW w.r.t. origin (0,0)
    pto rotate(T theta) { return pto(x*cosl(theta)-y*sinl(theta),x*sinl(theta)
        +y*cosl(theta)); }
   // true if this is at the left side of line ab
bool left(pto a, pto b) {return ((a-*this)^(b-*this))>0;}
   bool operator<(const pto &b) const{return x<b.x-EPS || (abs(x-b.x)<=EPS &&
          v<b.v-EPS);}
    bool operator== (pto b) {return abs(x-b.x) <= EPS && abs(y-b.y) <= EPS;}</pre>
38 ld angle (pto a, pto o, pto b) {
   pto oa=a-o, ob=b-o;
   return atan21(oa^ob, oa*ob);
41 }
| 43 | ld angle (pto a, pto b) { // smallest angle bewteen a and b
   ld cost = (a*b)/a.norm()/b.norm();
    return acosl(max(ld(-1.), min(ld(1.), cost)));
```

7.2 Orden Radial de Puntos

```
struct cmp { // radial sort around point 0 in counter-clockwise direction
    starting from vector v

pto o, v;

cmp (pto no, pto nv) : o(no), v(nv) {}

bool half(pto p) {
    assert(!(p.x == 0 && p.y == 0)); // (0,0) isn't well defined
    return (v^p) < 0 || ((v^p) == 0 && (v*p) < 0);
}

bool operator() (pto & p1, pto & p2) {
    return mp(half(p1-o), T(0)) < mp(half(p2-o), ((p1-o)^(p2-o)));
}

return mp(half(p1-o), T(0)) < mp(half(p2-o), ((p1-o)^(p2-o)));
}</pre>
```

7.3 Linea

```
int sgn(T x) {return x<0? -1 : !!x;}
  struct line{
   T a,b,c; // Ax+By=C
    line() {}
    line(T a_, T b_, T c_):a(a_),b(b_),c(c_){}
    // TO DO: check negative C (multiply everything by -1)
    line(pto u, pto v): a(v.y-u.y), b(u.x-v.x), c(a*u.x+b*u.y) {}
    int side(pto v) {return sqn(a*v.x + b*v.y - c);}
    bool inside(pto v) { return abs(a*v.x + b*v.y - c) <= EPS; }</pre>
    bool parallel(line v){return abs(a*v.b-v.a*b) <= EPS;}</pre>
    pto inter(line v) {
     T det=a*v.b-v.a*b;
15
16
      if(abs(det) <= EPS) return pto(INF, INF);</pre>
      return pto(v.b*c-b*v.c, a*v.c-v.a*c)/det;
17
18
19 };
```

7.4 Segmento

```
struct segm{
   pto s, e;
   segm(pto s_, pto e_): s(s_), e(e_) {}

pto closest(pto b) {
   pto bs = b-s, es = e-s;
   ld 1 = es*es;
   if(abs(1) <= EPS) return s;</pre>
```

```
ld t = (bs*es)/1;
       if(t < 0.) return s; // comment for lines</pre>
10
11
       else if(t>1.) return e; // comment for lines
12
       return s+((es)*t);
13
14
     bool inside(pto b) { return abs(s.dist(b)+e.dist(b)-s.dist(e)) < EPS; }</pre>
     pto inter(segm b) { // if a and b are collinear, returns one point
       if((*this).inside(b.s)) return b.s;
19
       if((*this).inside(b.e)) return b.e;
       pto in = line(s,e).inter(line(b.s, b.e));
       if((*this).inside(in) && b.inside(in)) return in;
22
       return pto(INF, INF);
23
24 };
```

7.5 Circulo

```
1 \# define sqr(a) ((a) * (a))
 3 pto perp(pto a) {return pto(-a.y, a.x);}
 5 line bisector(pto a, pto b) {
 line l=line(a, b); pto m=(a+b)/2;
    return line(-1.b, 1.a, -1.b*m.x+1.a*m.v);
 8 }
10 struct circle{
11 pto o; T r;
13 circle(){}
    circle(pto a, pto b, pto c) {
15
      o=bisector(a, b).inter(bisector(b, c));
16
      r=0.dist(a):
17
    bool inside(pto p) { return (p-o).norm_sq() <= r*r+EPS; }</pre>
     bool inside(circle c){ // this inside of c
       double d=(o-c.o).norm sq();
20
21
       return d \le (c.r-r) * (c.r-r) + EPS;
22
    // circle containing p1 and p2 with radius r
23
24
    // swap p1, p2 to get snd solution
     circle* circle2PtoR(pto a, pto b, T r_) {
26
           ld d2=(a-b).norm sq(), det=r *r /d2-ld(0.25);
27
           if (det<0) return nullptr;</pre>
28
       circle *ret = new circle();
           ret->o=(a+b)/ld(2)+perp(b-a)*sqrt(det);
29
30
           ret->r=r_;
31
       return ret;
```

```
pair<pto, pto> tang(pto p) {
34
35
      pto m=(p+o)/2;
36
      ld d=o.dist(m);
      ld a=r*r/(2*d);
38
      ld h=sqrtl(r*r-a*a);
      pto m2=o+(m-o)*a/d;
39
40
      pto per=perp(m-o)/d;
      return make_pair(m2-per*h, m2+per*h);
41
42
43
    vector<pto> inter(line 1) {
44
      1d = 1.a, b = 1.b, c = 1.c - 1.a * o.x - 1.b * o.y;
45
46
47
      pto xy0 = pto(a*c/(a*a+b*b),b*c/(a*a+b*b));
      if(c*c > r*r*(a*a+b*b)+EPS){
48
         return {}:
49
      }else if(abs(c*c-r*r*(a*a+b*b))<EPS){</pre>
51
        return {xv0+o};
52
       }else{
53
        1d m = sqrtl((r*r - c*c/(a*a+b*b))/(a*a+b*b));
54
         pto p1 = xy0 + (pto(-b,a)*m);
         pto p2 = xy0 + (pto(b, -a)*m);
55
56
         return {p1+o,p2+o};
57
58
59
    vector<pto> inter(circle c){
60
     line l:
61
62
      l.a = o.x-c.o.x;
      1.b = o.y-c.o.y;
      1.c = (sqr(c.r) - sqr(r) + sqr(o.x) - sqr(c.o.x) + sqr(o.y)
64
      -sqr(c.o.y))/ld(2.0);
65
      return (*this).inter(1);
67
68
69
    ld inter_triangle(pto a, pto b){ // area of intersection with oab
      if (abs ((o-a) ^ (o-b)) <= EPS) return 0.;
70
71
      vector<pto> q={a}, w=inter(line(a,b));
      if (sz(w) == 2) forn (i, sz(w)) if ((a-w[i]) * (b-w[i]) * (-EPS) q.pb (w[i]);
72
73
      if(sz(q) == 4 \&\& (q[0]-q[1]) * (q[2]-q[1]) > EPS) swap(q[1],q[2]);
74
75
      ld s=0;
      forn(i,sz(q)-1){
76
        if(!inside(q[i]) \mid !inside(q[i+1])) s += angle((q[i]-o)*r*r,q[i+1]-o)
             /T(2);
         else s += abs((q[i]-o)^(q[i+1]-o)/2);
78
79
80
       return s;
81
82
   };
84 vector<ld> inter_circles(vector<circle> c){
```

```
vector<ld> r(sz(c)+1); // r[k]: area covered by at least k circles
                       // O(n^2 log n) (high constant)
     forn(i, sz(c)){
87
       int k=1:
88
       cmp s(c[i].o,pto(1,0));
89
       vector<pair<pto,int>> p={
90
         \{c[i].o+pto(1,0)*c[i].r,0\},
91
         \{c[i].o-pto(1,0)*c[i].r,0\}\};
92
       forn(j,sz(c)) if(j!=i){
93
         bool b0 = c[i].inside(c[j]), b1=c[j].inside(c[i]);
94
         if (b0 && (!b1 || i<i)) k++;
95
         else if(!b0 && !b1){
96
           vector<pto> v=c[i].inter(c[j]);
97
           if(sz(v) == 2) {
             p.pb(\{v[0],1\}); p.pb(\{v[1],-1\});
98
99
             if(s(v[1],v[0])) k++;
100
01
102
103
       sort(p.begin(), p.end(), [&](pair<pto,int> a, pair<pto,int> b) {return s(
           a.fst,b.fst);});
104
       forn(i,sz(p)){
105
         pto p0 = p[j? j-1: sz(p)-1].fst, p1=p[j].fst;
         ld a=angle(p0-c[i].o, p1-c[i].o);
106
107
         r[k] += (p0.x-p1.x)*(p0.y+p1.y)/ld(2) + c[i].r*c[i].r*(a-sinl(a))/ld
              (2);
108
         k += p[i].snd:
109
110
return r;
112 }
```

7.6 Poligono

```
struct poly{
    vector<pto> pt;
     polv(){}
     poly(vector<pto> pt_) : pt(pt_) {}
     void delete_collinears() { // delete collinear points
       deque<pto> nxt; int len = 0;
       forn(i,sz(pt)) {
10
         if(len>1 \&\& abs((pt[i]-pt[len-1])^(pt[len-1]-pt[len-2])) \le EPS) nxt.
             pop_back(), len--;
11
         nxt.pb(pt[i]); len++;
12
13
       if(len>2 && abs((pt[1]-pt[0])^(pt[0]-pt.back())) <= EPS) nxt.pop_front()</pre>
       if(len>2 && abs((pt.back()-pt[len-2])^(pt[0]-pt.back())) <= EPS) nxt.</pre>
14
           pop_back(), len--;
       pt.clear(); forn(i,sz(nxt)) pt.pb(nxt[i]);
```

```
16
17
                                                                                    68
18
    void normalize(){
                                                                                    69
                                                                                             if(left.1 * left.2 < 0)
19
      delete collinears():
                                                                                    70
      if(pt[2].left(pt[0], pt[1])) reverse(pt.begin(), pt.end()); // this
                                                                                    71
20
                                                                                    72
          makes it clockwise
                                                                                           return poly(ret);
      int n=sz(pt), pi=0;
                                                                                    73
21
22
      forn(i, n)
                                                                                    74
        if(pt[i].x<pt[pi].x || (pt[i].x==pt[pi].x && pt[i].y<pt[pi].y))</pre>
                                                                                    75
23
24
      rotate(pt.begin(), pt.begin()+pi, pt.end());
                                                                                    77
25
                                                                                    78
26
27
                                                                                    79
                                                                                          a.pb(a[0]); a.pb(a[1]);
    bool is convex() { // delete collinear points first
                                                                                    80
                                                                                          b.pb(b[0]); b.pb(b[1]);
28
     int N = sz(pt);
                                                                                    81
                                                                                           vector<pto> sum;
29
     if(N<3) return false:
                                                                                    82
                                                                                          int i = 0, j = 0;
30
     bool isLeft=pt[0].left(pt[1], pt[2]);
                                                                                    83
31
32
     forr(i, 1, sz(pt))
                                                                                    84
                                                                                          sum.pb(a[i]+b[j]);
       if(pt[i].left(pt[(i+1)%N], pt[(i+2)%N]) != isLeft)
                                                                                    85
33
34
          return false:
                                                                                    86
35
      return true:
                                                                                    87
36
                                                                                    88
                                                                                    89
                                                                                          return poly(sum);
37
38
   // for convex or concave polygons
                                                                                    90
    // excludes boundaries, check it manually
39
                                                                                    91
    bool inside(pto p) { // O(n)
     bool c = false;
                                                                                    93
                                                                                          if(sz(pt)<10){
41
42
     forn(i, sz(pt)){
                                                                                    94
                                                                                             int k=0:
                                                                                    95
43
       int j=(i+1)%sz(pt);
44
        if((pt[j].y>p.y) != (pt[i].y > p.y) &&
                                                                                    96
                                                                                             return pt[k];
        (p.x < (pt[i].x - pt[j].x) * (p.y-pt[j].y) / (pt[i].y - pt[j].y) + pt[
                                                                                    97
45
                                                                                    98
             il.x))
                                                                                           pt.pb(pt[0]);
          c = !c;
                                                                                    99
                                                                                           pto a=pt[1]-pt[0];
46
                                                                                   100
47
                                                                                    101
48
      return c;
                                                                                    02
                                                                                           while(1){
49
                                                                                    103
50
    bool inside convex(pto p) { // O(lg(n)) normalize first
                                                                                    104
                                                                                            int uc=v*c > EPS;
51
     if(p.left(pt[0], pt[1]) || p.left(pt[sz(pt)-1], pt[0])) return false;
     int a=1, b=sz(pt)-1;
53
54
      while (b-a>1) {
                                                                                    107
                                                                                   108
                                                                                            else e=m:
       int c=(a+b)/2;
55
56
        if(!p.left(pt[0], pt[c])) a=c;
                                                                                    109
                                                                                             assert(e>s+1);
57
        else b=c:
                                                                                   110
58
                                                                                   111
59
      return !p.left(pt[a], pt[a+1]);
                                                                                    112
60
                                                                                    114
                                                                                          ld r = 0.;
61
    // cuts this along line ab and return the left side
                                                                                   115
                                                                                           forn(i,sz(pt)){
    // (swap a, b for the right one)
                                                                                   116
63
    poly cut(pto a, pto b) { // O(n)
                                                                                   117
64
65
      vector<pto> ret;
                                                                                   118
                                                                                             else r -= w:
       forn(i, sz(pt)){
                                                                                    119
```

```
ld left1=(b-a)^(pt[i]-a), left2=(b-a)^(pt[(i+1)%sz(pt)]-a);
     if(left1>=0) ret.pb(pt[i]);
       ret.pb(line(pt[i], pt[(i+1)%sz(pt)]).inter(line(a, b)));
 // addition of convex polygons
 poly minkowski(poly p) { // O(n+m) n=|this|, m=|p|
  this->normalize(); p.normalize();
  vector<pto> a = (*this).pt, b = p.pt;
  while (i < sz(a) - 2 | | j < sz(b) - 2) {
    T \text{ cross} = (a[i+1]-a[i])^(b[i+1]-b[i]);
    if(cross \le 0 \&\& i < sz(a)-2) i++;
    if(cross >= 0 \&\& i < sz(b)-2) i++;
pto farthest(pto v) { // O(log(n)) for convex polygons
     forr(i,1,sz(pt)) if(v*(pt[i]-pt[k])>EPS) k=i;
  int s=0, e=sz(pt)-1, ua=v*a>EPS;
  if (!ua && v*(pt[sz(pt)-2]-pt[0]) \le EPS) \{ pt.pop_back(); return pt[0]; \}
    int m = (s+e)/2; pto c=pt[m+1]-pt[m];
    if(!uc && v*(pt[m-1]-pt[m]) <= EPS) { pt.pop_back(); return pt[m];}</pre>
    if(ua && (!uc || v*(pt[s]-pt[m])>EPS)) e=m;
     else if (ua | | uc | | v*(pt[s]-pt[m]) >= -EPS) s=m, a=c, ua=uc;
ld inter_circle(circle c) { // area of intersection with circle
     int j=(i+1)%sz(pt); ld w = c.inter_triangle(pt[i], pt[j]);
    if(((pt[j]-c.o)^(pt[i]-c.o)) > 0) r += w;
```

```
return fabsl(r);
121
122
    // area ellipse = M PI*a*b where a and b are the semi axis lengths
123
    // area triangle = sgrt(s*(s-a)(s-b)(s-c)) where s=(a+b+c)/2
     ld area() { // O(n)
125
126
      ld area=0;
127
       forn(i, sz(pt)) area+=pt[i]^pt[(i+1)%sz(pt)];
       return abs(area)/ld(2);
128
129
130
    // returns one pair of most distant points
131
     pair<pto,pto> callipers() { // O(n), for convex poly, normalize first
       int n = sz(pt);
133
134
      if(n<=2) return {pt[0],pt[1%n]};</pre>
       pair<pto,pto> ret = {pt[0],pt[1]};
135
       T maxi = 0; int j = 1;
136
137
       forn(i,sz(pt)) {
         while ((pt[(i+1)%n]-pt[i])^(pt[(j+1)%n]-pt[j])) < -EPS) j = (j+1)%sz(pt)
138
139
         if(pt[i].dist(pt[j]) > maxi+EPS)
140
           ret = {pt[i],pt[j]}, maxi = pt[i].dist(pt[j]);
141
142
       return ret;
143
144 };
```

7.7 Convex Hull

```
1 // returns convex hull of p in CCW order
2 // left must return >=0 to delete collinear points
3 vector<pto> CH(vector<pto>& p) {
   vector<pto> ch;
    sort(p.begin(), p.end());
    forn(i, sz(p)){ // lower hull
     while (sz(ch) \ge 2 \& ch[sz(ch)-1].left(ch[sz(ch)-2], p[i])) ch.pop_back()
      ch.pb(p[i]);
    ch.pop_back();
    int k=sz(ch);
    dforn(i, sz(p)){ // upper hull
     while (sz(ch) \ge k+2 \&\& ch[sz(ch)-1].left(ch[sz(ch)-2], p[i])) ch.
          pop_back();
14
     ch.pb(p[i]);
15
    ch.pop_back();
    return ch;
18
```

7.8 Convex Hull Dinamico

```
1 struct semi chull {
       set<pto> pt; // maintains semi chull without collinears points
       // in case we want them on the set, make the changes commented below
       bool check(pto p) {
           if(pt.empty()) return false;
           if(*pt.rbegin() < p) return false;</pre>
           if(p < *pt.begin()) return false;</pre>
           auto it = pt.lower bound(p);
           if (it->x == p.x) return p.y <= it->y; // ignore it to take in count
                collinears points too
           pto b = *it;
111
           pto a = *prev(it);
12
           return ((b-p)^(a-p)) + EPS >= 0; // > 0 to take in count collinears
               points too
13
14
15
       void add(pto p) {
16
           if(check(p)) return;
17
           pt.erase(p); pt.insert(p);
18
           auto it = pt.find(p);
19
20
           while(true) {
               if (next(it) == pt.end() || next(next(it)) == pt.end()) break;
               pto a = *next(it);
23
               pto b = *next(next(it));
               if(((b-a)^(p-a))+EPS \geq 0) { //> 0 to take in count collinears
                   points too
                   pt.erase(next(it));
               } else break;
26
27
28
29
           it = pt.find(p);
30
           while(true) {
31
               if(it == pt.begin() || prev(it) == pt.begin()) break;
32
               pto a = *prev(it);
               pto b = *prev(prev(it));
               if(((b-a)^(p-a))-EPS \le 0) \{ // < 0 \text{ to take in count collinears} \}
                   points too
35
                   pt.erase(prev(it));
               } else break;
36
37
38
39 };
41 struct CHD{
42
       semi_chull sup, inf;
43
       void add(pto p) {
44
           sup.add(p); inf.add(p*(-1));
45
46
       bool check (pto p) {
           return sup.check(p) && inf.check(p*(-1));
```

```
48 } ; 49 } ;
```

7.9 Convex Hull Trick

```
struct CHT{
    deque<pto> h;
    T f = 1, pos;
    CHT(bool min_=0): f(min_? 1 : -1), pos(0){} // min_=1 for min queries
    void add(pto p) { // O(1), pto(m,b) <=> y = mx + b
     p = p * f;
      if(h.empty()) { h.pb(p); return; }
      // p.x should be the lower/greater hull x
      assert(p.x <= h[0].x || p.x >= h.back().x);
      if(p.x \le h[0].x) {
        while (sz(h) > 1 && h[0].left(p,h[1])) h.pop front(), pos--;
        h.push_front(p); pos++;
        while (sz(h) > 1 \& h[sz(h)-1].left(h[sz(h)-2], p)) h.pop_back();
        h.pb(p);
17
      pos = min(max(T(0),pos), T(sz(h)-1));
18
19
   T get(T x){
20
     pto q = \{x, 1\};
21
22
      // O(log) guery for unordered x
      int L = 0, R = sz(h) - 1, M;
23
     while(L < R) {
       M = (L+R)/2;
25
26
       if(h[M+1]*q \le h[M]*q) L = M+1;
        else R = M;
27
28
      return h[L] *q*f;
29
30
      // O(1) query for ordered x
31
      while (pos > 0 && h[pos-1]*q < h[pos]*q) pos--;
32
      while (pos < sz(h) -1 && h[pos+1]*q < h[pos]*q) pos++;
33
      return h[pos]*q*f;
34
35 };
```

7.10 Convex Hull Trick Dinamico

```
bool operator<(const Line& rhs) const {</pre>
           if (rhs.b != is_query) return m < rhs.m;</pre>
           const Line *s=succ(it);
           if(!s) return 0:
           11 x = rhs.m;
           return b - s -> b < (s -> m - m) * x;
12
13 };
14 struct HullDynamic : public multiset<Line>{ // will maintain upper hull for
       maximum
15
       bool bad(iterator y) {
16
           iterator z = next(y);
17
           if (y == begin()) {
18
               if (z == end()) return 0;
19
               return y->m == z->m && y->b <= z->b;
20
21
           iterator x = prev(v);
22
           if (z == end()) return y->m == x->m && y->b <= x->b;
23
           return (x-b-y-b)*(z-m-y-m) >= (y-b-z-b)*(y-m-x-m);
24
25
       iterator next(iterator y) {return ++y;}
       iterator prev(iterator y) {return --y;}
26
27
       void insert_line(ll m, ll b) {
28
           iterator y = insert((Line) { m, b });
29
           v->it=v;
30
           if (bad(y)) { erase(y); return; }
31
           while (\text{next}(y) != \text{end}() \&\& \text{bad}(\text{next}(y))) = \text{rase}(\text{next}(y));
32
           while (y != begin() && bad(prev(y))) erase(prev(y));
33
34
      ll eval(ll x) {
           Line l = *lower_bound((Line) { x, is_query });
36
           return 1.m * x + 1.b;
37
38 }h;
39 const Line *Line::succ(multiset<Line>::iterator it) const{
       return (++it==h.end()? NULL : &*it);}
```

7.11 Halfplane

```
struct halfplane{ // left half plane
  pto u, uv;
  int id;
  ld angle;
  halfplane(){}
  halfplane(pto u_, pto v_): u(u_), uv(v_-u_), angle(atan2l(uv.y,uv.x)) {}
  bool operator<(halfplane h) const { return angle<h.angle; }
  bool out(pto p){
    return (uv^(p-u))<-EPS;
  }
  pto inter(halfplane& h) {
    T alpha = ((h.u-u)^h.uv) / (uv^h.uv);
}</pre>
```

```
return u + (uv * alpha);
14
15 };
16
17 vector<pto> intersect(vector<halfplane> h) {
    pto box[4] = \{\{INF, INF\}, \{-INF, INF\}, \{-INF, -INF\}\};
18
   forn(i,4) h.pb(halfplane(box[i],box[(i+1)%4]));
19
   sort(h.begin(), h.end());
    deque<halfplane> dq;
21
   int len = 0;
22
    forn(i,sz(h)){
23
      while(len>1 && h[i].out(dq[len-1].inter(dq[len-2]))){ dq.pop_back(); len
24
25
      while(len>1 && h[i].out(dq[0].inter(dq[1]))) { dq.pop_front(); len--; }
      if(len>0 && abs(h[i].uv^dg[len-1].uv) <= EPS) {</pre>
26
        if(h[i].uv*dq[len-1].uv<0.){
27
          return vector<pto>();
2.8
29
        if(h[i].out(dq[len-1].u)) { dq.pop_back(); len--; }
30
31
              else continue:
32
33
      dq.pb(h[i]);
      len++;
34
35
    while(len>2 && dq[0].out(dq[len-1].inter(dq[len-2]))) { dq.pop_back(); len
36
    while(len>2 && dq[len-1].out(dq[0].inter(dq[1]))) { dq.pop_front(); len--;
37
    if(len<3) return vector<pto>();
3.8
    vector<pto> inter;
    forn(i,len) inter.pb(dq[i].inter(dq[(i+1)%len]));
    return inter;
41
42
```

7.12 Li-Chao tree

```
typedef long long T;
  const T INF = 1e18;
  struct line{
   T m, b;
   line(){}
   line(T m_, T b_) { m = m_; b = b_; }
   T f(T x) \{ return m*x + b; \}
    line operator+(line 1) { return line(m+1.m, b+1.b); }
   line operator*(T k) { return line(m*k, b*k); }
10
11
  };
12
13 struct li_chao {
   vector<line> cur, add;
14
   vector<int> L, R;
```

```
T f, minx, maxx;
    line identity;
18
    int cnt;
    void new_node(line cur_, int l=-1, int r=-1){
21
      cur.pb(cur);
22
      add.pb(line(0,0));
23
      L.pb(l); R.pb(r);
24
      cnt++;
25
26
    li_chao(bool min_, T minx_, T maxx_) { // for min: min_=1, for max: min_=0
      f = min ? 1 : -1;
29
      identity = line(0,INF);
30
      minx = minx_;
31
      maxx = maxx;
32
      cnt = 0:
33
      new_node(identity);
34
35
    void apply(int id, line to_add_) {
      add[id] = add[id]+to add ;
38
      cur[id] = cur[id]+to_add_;
39
40
     void push_lazy(int id){
42
      if(L[id] == -1){
43
        new_node(identity);
44
        L[id] = cnt-1;
45
      if(R[id] == -1){
46
47
        new node (identity);
48
        R[id] = cnt-1;
49
50
      apply(L[id], add[id]);
51
      apply(R[id], add[id]);
52
      add[id] = line(0,0);
53
54
    void push_line(int id, T tl, T tr) {
56
      T m = (tl+tr)/2;
57
      insert_line(L[id],cur[id],tl,m);
      insert line(R[id],cur[id],m,tr);
59
      cur[id] = identity;
60 }
61
62 // O(log)
    void insert_line(int id, line new_line, T 1, T r){ // for persistent use
        int instead of void
64
      T m = (1+r) / 2;
65
      bool lef = new_line.f(l) < cur[id].f(l);</pre>
      bool mid = new_line.f(m) < cur[id].f(m);</pre>
66
       //~ uncomment for persistent
```

```
//~ line to push = new line, to keep = cur[id];
69
       //~ if (mid) swap(to_push,to_keep);
70
       if (mid) swap (new line, cur[id]);
71
       if(r-1 == 1){
 72
         //~ uncomment for persistent
73
74
         //~ new_node(to_keep);
         //~ return cnt-1;
 75
 76
         return;
77
78
       push_lazy(id);
       if(lef != mid) {
79
        //~ uncomment for persistent
80
         //~ int lid = insert line(L[id], to push, l, m);
81
82
         //~ new_node(to_keep, lid, R[id]);
         //~ return cnt-1:
83
         insert line(L[id], new line, l, m);
84
85
       }else{
         //~ uncomment for persistent
86
87
         //~ int rid = insert_line(R[id],to_push, m, r);
         //~ new_node(to_keep, L[id], rid);
88
89
         //~ return cnt-1;
         insert_line(R[id], new_line, m, r);
 90
91
       }
92
     void insert_line(int id, line new_line) { // for persistent, use int
         instead of void
       insert_line(id,new_line*f,minx,maxx);
94
    }
95
96
    // O(log^2) doesn't support persistence
    void insert_segm(int id, line new_line, T 1, T r, T tl, T tr){
98
99
      if(tr<=l || tl>=r || tl>=tr || l>=r) return;
      if(t1>=1 && tr<=r){
100
        insert_segm(id,new_line,tl,tr);
101
         return;
102
103
       push lazy(id);
104
      T m = (t1+tr)/2:
       insert_segm(L[id],new_line,l,r,tl,m);
106
107
       insert_segm(R[id],new_line,l,r,m,tr);
108
109
     void insert segm(int id, line new line, T l, T r) {
       insert_segm(id,new_line*f,l,r,minx,maxx);
110
111
112
113 // O(log^2) doesn't support persistence
    void add_line(int id, line to_add_, T l, T r, T tl, T tr) {
114
     if(tr<=l || tl>=r || tl>=tr || l>=r) return;
115
116
      if(t1>=1 && tr<=r){
         apply(id,to_add_);
117
118
         return:
119
```

```
push lazv(id);
121
      push_line(id,tl,tr); // comment if insert isn't used
122
      T m = (t.1+t.r)/2:
123
      add_line(L[id],to_add_,l,r,tl,m);
124
      add_line(R[id],to_add_,l,r,m,tr);
25 }
26
   void add_line(int id, line to_add_, T l, T r) {
      add line(id, to add *f, l, r, minx, maxx);
28
129
30 // O(log)
if(tl+1==tr) return cur[id].f(x);
133
      push lazv(id);
134
     T m = (tl+tr)/2;
135
      if(x < m) return min(cur[id].f(x), get(L[id], x, tl, m));</pre>
136
      else return min(cur[id].f(x), get(R[id], x, m, tr));
37
139
      return get(id,x,minx,maxx)*f;
40 }
41 };
```

7.13 KD tree

```
bool cmpx(pto a, pto b) { return a.x+EPS<b.x; }</pre>
 2 bool cmpy(pto a, pto b) { return a.y+EPS<b.y; }</pre>
 3 struct kd tree{
 4 pto p; T x0=INF, x1=-INF, y0=INF, y1=-INF;
    kd_tree *1, *r;
 7 T distance(pto q) {
     T x = \min(\max(x0, q.x), x1);
      T y = min(max(y0, q.y), y1);
10
      return (pto(x,y)-q).norm_sq();
11
12
13
   kd_tree(vector<pto> &&pts) : p(pts[0]) {
      1 = nullptr, r = nullptr;
15
      forn(i,sz(pts)) {
16
        x0 = min(x0, pts[i].x), x1 = max(x1, pts[i].x);
17
        y0 = min(y0, pts[i].y), y1 = max(y1, pts[i].y);
18
19
      if(sz(pts) > 1){
20
         sort(pts.begin(), pts.end(), x1-x0>=y1-y0? cmpx : cmpy);
21
        int m = sz(pts)/2;
22
        l = new kd_tree({pts.begin(), pts.begin()+m});
23
        r = new kd tree({pts.begin()+m, pts.end()});
24
25
    }
```

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```
void nearest(pto g, int k, priority gueue<pair<T,pto>> &ret) {
28
      if(l == nullptr) {
29
        // avoid query point as answer
30
        // if(p == q) return;
        ret.push(\{(q-p).norm_sq(), p\});
31
32
        while(sz(ret)>k) ret.pop();
33
        return:
34
      kd tree *al = 1, *ar = r;
35
      T bl = 1->distance(g), br = r->distance(g);
37
      if(bl>br) swap(al,ar), swap(bl,br);
38
      al->nearest(q,k,ret);
      if (br<ret.top().fst) ar->nearest(q,k,ret);
      while(sz(ret)>k) ret.pop();
40
41
42
    priority_queue<pair<T,pto>> nearest(pto q, int k) {
      priority_queue<pair<T,pto>> ret;
      forn(i,k) ret.push({INF*INF,pto(INF,INF)});
      nearest(q,k,ret);
      return ret;
48
49 };
```

8 Algoritmos

8.1 Longest Increasing Subsecuence

```
1 //Para non-increasing, cambiar comparaciones y revisar busq binaria
  //Given an array, paint it in the least number of colors so that each
 3 //color turns to a non-increasing subsequence. Solution: Min number of
 4 //colors=Length of the longest increasing subsequence
 5 int N, a[MAXN];//secuencia y su longitud
 6 ii d[MAXN+1];//d[i]=ultimo valor de la subsecuencia de tamanio i
 7 int p[MAXN];//padres
 8 vector<int> R;//respuesta
 9 void rec(int i) {
   if(i==-1) return:
   R.push back(a[i]);
   rec(p[i]);
12
13 }
14 int lis(){//O(nlogn)
    d[0] = ii(-INF, -1); forn(i, N) d[i+1]=ii(INF, -1);
    forn(i, N) {
     int j = upper_bound(d, d+N+1, ii(a[i], INF))-d;
17
1.8
      if (d[j-1].first < a[i]&&a[i] < d[j].first) {</pre>
19
      p[i]=d[j-1].second;
        d[j] = ii(a[i], i);
20
21
```

```
R.clear();
dforn(i, N+1) if(d[i].first!=INF){
   rec(d[i].second);//reconstruir
   reverse(R.begin(), R.end());
   return i;//longitud
}
return 0;
}
```

8.2 Mo's

```
1 //Commented code should be used if updates are needed
 2 int n,sq,nq; // array size, sqrt(array size), #queries
 3 struct Qu{ //[1, r)
 4 int l.r.id:
 5 //int upds; // # of updates before this query
 6 };
 7 Qu qs[MAXN];
 8 ll ans[MAXN]; // ans[i] = answer to ith query
 9 /*struct Upd{
int p, v, prev; // pos, new_val, prev_val
11 };
12 Upd vupd[MAXN]; */
14 //Without updates
15 bool gcomp (const Ou &a, const Ou &b) {
      if(a.l/sq!=b.l/sq) return a.l<b.l;</pre>
       return (a.1/sg)&1?a.r<b.r:a.r>b.r;
18 }
19
20 //With updates
21 /*bool gcomp(const Ou &a, const Ou &b) {
22 if(a.1/sq != b.1/sq) return a.1<b.1;
    if(a.r/sq != b.r/sq) return a.r<b.r;</pre>
return a.upds < b.upds;
25 } */
26
27 //Without updates: O(n^2/sq + q*sq)
|_{28}| //with sq = sqrt(n): O(n*sqrt(n) + q*sqrt(n))
|29| //with sq = n/sqrt(q): O(n*sqrt(q))
30 //
31 //With updates: O(sq*q + q*n^2/sq^2)
|32|/\text{with sq} = n^{(2/3)} : O(q*n^{(2/3)})
|33| //with sq = (2*n^2)^(1/3) may improve a bit
34 void mos() {
35
       forn(i,ng)qs[i].id=i;
36
       sg=sgrt(n)+.5; // without updates
37
      //sq=pow(n, 2/3.0)+.5; // with updates
38
       sort (qs, qs+nq, qcomp);
39
       int l=0, r=0;
       init();
```

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```
forn(i,nq){
42
           Qu q=qs[i];
43
           while (1>q.1) add (--1);
           while (r<q.r) add (r++);
           while(1<q.1) remove(1++);</pre>
           while(r>q.r)remove(--r);
           /*while(upds<q.upds) {</pre>
         if(vupd[upds].p >= 1 && vupd[upds].p < r) remove(vupd[upds].p);</pre>
         v[vupd[upds].p] = vupd[upds].v; // do update
         if(vupd[upds].p >= 1 && vupd[upds].p < r) add(vupd[upds].p);</pre>
         upds++;
51
52
53
       while (upds>q.upds) {
         upds--;
         if(vupd[upds].p >= 1 && vupd[upds].p < r) remove(vupd[upds].p);</pre>
55
         v[vupd[upds].p] = vupd[upds].prev; // undo update
57
         if(vupd[upds].p >= 1 && vupd[upds].p < r) add(vupd[upds].p);</pre>
58
       } * /
59
           ans[q.id]=get_ans();
60
61
```

9 Juegos

9.1 Nim Game

Juego en el que hay N pilas, con objetos. Cada jugador debe sacar al menos un objeto de una pila. GANA el jugador que saca el último objeto.

$$P_0 \oplus P_1 \oplus ... \oplus P_n = R$$

Si $R\neq 0$ gana el jugador 1.

9.1.1 Misere Game

Es un juego con las mismas reglas que Nim, pero PIERDE el que saca el último objeto. Entonces teniendo el resultado de la suma R, y si todas las pilas tienen 1 solo objeto todos1=true, podemos decir que el jugador2 GANA si:

9.2 Ajedrez

9.2.1 Non-Attacking N Queen

Utiliza: <algorithm> Notas: todo es $O(!N \cdot N^2)$.

```
#define NOUEEN 8
   #define abs(x) ((x)<0?(-(x)):(x))
 4 int board[NOUEEN];
 5 void inline init() {for(int i=0;i<NQUEEN;++i)board[i]=i;}</pre>
 6 bool check() {
       for(int i=0;i<NOUEEN;++i)</pre>
            for(int j=i+1;i<NQUEEN;++j)</pre>
                if(abs(i-j) == abs(board[i] - board[j]))
10
                     return false;
11
       return true;
12 }
13 //en main
14 init();
15 do {
       if(check()){
            //process solution
| 19 | \text{while (next_permutation (board, board+NQUEEN));
```

UTN FRSF - Fruta Fresca 10 UTILS

10 Utils

10.1 Compilar C++20 con g++

10.2 Randomization

```
// declaration (mt19937_64 for 64-bits version)
mt19937 rng(chrono::steady_clock::now().time_since_epoch().count());
// usage
rng()%k // random value [0,k)
shuffle(v.begin(), v.end(), rng); // vector random shuffle
```

10.3 Pragma

```
#pragma GCC optimize("03,unroll-loops")
2 #pragma GCC target("avx2,bmi,bmi2,lzcnt,popcnt")
```

10.4 Test generator

```
1 # usage: (note that test_generator.py refers to this file)
2 # 1. Modify the code below to generate the tests you want to use
3 # 2. Compile the 2 solutions to compare (e.g. A.cpp B.cpp into A B)
4 # 3. run: python3 test_generator.py A B
5 # Note that 'test_generator.py', 'A' and 'B' must be in the SAME FOLDER
6 # Note that A and B must READ FROM STANDARD INPUT, not from file,
  # be careful with the usual freopen("input.in", "r", stdin) in them
8 import sys, subprocess
  from datetime import datetime
10 from random import randint, seed
12 def buildTestCase(): # example of trivial "a+b" problem
   a = randint(1,100)
   b = randint(1.100)
   return f"{a} {b}\n"
17 seed(datetime.now().timestamp())
18 ntests = 100 # change as wanted
19 sol1 = sys.argv[1]
```

```
20 sol2 = sys.argv[2]
21 # Sometimes it's a good idea to use extra arguments that could then be
22 # passed to 'buildTestCase' and help you "shape" your tests
23 for curtest in range(ntests):
   test_case = buildTestCase()
   # Here the test is executed and outputs are compared
    print("running... ", end='')
    ans1 = subprocess.check_output(f"./{sol1}",
      input=test_case.encode('utf-8')).decode('utf-8')
29
    ans2 = subprocess.check_output(f"./{sol2}",
30
      input=test_case.encode('utf-8')).decode('utf-8')
    if ans1 == ans2:
      assert ans1 != "", 'ERROR?? ans1 = ans2 = empty string ("")'
33
      print("OK")
34
    else:
35
      print("FAILED!")
36
      print(test case)
      print(f"ans from {sol1}:\n{ans1}")
38
      print(f"ans from {sol2}:\n{ans2}")
```

10.5 Python utils

```
1 import sys, math
 2 input = sys.stdin.readline
 4 ############ ---- Input Functions ---- ###########
 5 def inp():
       return(int(input()))
 7 def inlt():
       return(list(map(int,input().split())))
 9 def insr():
      s = input()
       return(list(s[:len(s) - 1]))
12 def invr():
      return(map(float,input().split()))
14
15
|16| n, k = inlt()
| 17 | intpart = 0
18 while intpart *intpart <= n:
19 intpart += 1
|20 | intpart -= 1
|22| if (k == 0):
23 print (intpart)
24 else:
25 L = 0
R = 10 * * k - 1
     aux = 10**k
```

```
while(L < R):
    M = (L+R+1)//2
    if intpart**2 * aux**2 + M**2 + 2*intpart*M*aux <= n * aux**2:
        L = M
    else:
        R = M-1

decpart = str(L)
    while(len(decpart) < k):
    decpart = '0'+decpart
    print(f"{intpart}.{decpart}")</pre>
```

10.6 Iterar subconjuntos

```
// Iterate over non empty subsets of bitmask
for(int s=m;s;s=(s-1)&m) // Decreasing order
for (int s=0;s=s-m&m;) // Increasing order
```

10.7 Operaciones de bits

```
// Return the numbers the numbers of 1-bit in x
int __builtin_popcount (unsigned int x)
// Returns the number of trailing 0-bits in x. x=0 is undefined.
int __builtin_ctz (unsigned int x)
// Returns the number of leading 0-bits in x. x=0 is undefined.
int __builtin_clz (unsigned int x)
// x of type long long just add 'll' at the end of the function.
int __builtin_popcountll (unsigned long long x)
// Get the value of the least significant bit that is one.
v=(x&(-x))
```

10.8 Comparator for set

```
// Custom comparator for set/map
struct comp {
  bool operator()(const double& a, const double& b) const {
    return a+EPS<b;}
};
set<double,comp> w; // or map<double,int,comp>
```

10.9 Comparación de Double

```
const double EPS = 1e-9;
x == y <=> fabs(x-y) < EPS
x > y <=> x > y + EPS
x >= y <=> x > y - EPS
```

10.10 Convertir string a num e viceversa

```
#include <sstream>
string num_to_str(int x) {
    ostringstream convert;
    convert << x;
    return convert.str();
}

int str_to_num(string x) {
    int ret;
    istringstream (x) >> ret;
    return ret;
}
```

10.11 Truquitos para entradas/salidas

```
//Cantidad de decimales
cout << setprecision(2) << fixed;
//Rellenar con espacios(para justificar)
cout << setfill(' ') << setw(3) << 2 << endl;
//Leer hasta fin de linea
// hacer cin.ignore() antes de getline()
while(getline(cin, line)) {
  istringstream is(line);
  while(is >> X)
  cout << X << " ";
  cout << endl;
}</pre>
```

10.12 Mejorar Lectura de Enteros

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

10.13 Limites

```
#include <limits>
numeric_limits<T>
::max()
::min()
::epsilon()

// double inf
const double DINF=numeric_limits<double>::infinity();
```

10.14 Funciones Utiles

Algo	Params	Función
fill, fill_n	f, l / n, elem	void llena [f, l) o [f,f+n) con elem
lower_bound, upper_bound	f, l, elem	it al primer ultimo donde se puede insertar elem para que quede ordenada
сору	f, l, resul	hace resul+ i =f+ i $\forall i$
find, find_if, find_first_of	f, l, elem	it encuentra i \in [f,l) tq. i=elem,
	/ pred / f2, l2	$\operatorname{pred}(i), i \in [f2,l2)$
count, count_if	f, l, elem/pred	cuenta elem, pred(i)
search	f, 1, f2, 12	busca $[f2,l2) \in [f,l)$
replace, replace_if	f, l, old / pred, new	cambia old / pred(i) por new
lexicographical_compare	f1,11,f2,12	bool con [f1,l1];[f2,l2]
accumulate	f,l,i,[op]	$T = \sum /\text{oper de [f,l)}$
inner_product	f1, 11, f2, i	$T = i + [f1, 11) \cdot [f2, \dots)$
partial_sum	f, l, r, [op]	$\mathbf{r}+\mathbf{i} = \sum_{i=1}^{n} \mathbf{j} $ de $[\mathbf{f},\mathbf{f}+\mathbf{i}] \ \forall i \in [\mathbf{f},\mathbf{l})$
builtin_ffs	unsigned int	Pos. del primer 1 desde la derecha
_builtin_clz	unsigned int	Cant. de ceros desde la izquierda.
_builtin_ctz	unsigned int	Cant. de ceros desde la derecha.

Continuación		
Algo Params Función		Función
_builtin_popcount	unsigned int	Cant. de 1's en x.
_builtin_parity	unsigned int	1 si x es par, 0 si es impar.
_builtin_XXXXXX11	unsigned ll	= pero para long long's.

10.15 scanf Format Strings

%[*][width][length]specifier

spec	Tipo	Descripción
i	int.	Dígitos dec. [0-9], oct. (0) [0-7], hexa
_		(0x 0X) [0-9a-fA-F]. Con signo.
d, u	int,	Dígitos dec. [+-0-9].
,	unsigned	<u> </u>
0	unsigned	Dígitos oct. [+-0-7].
х	unsigned	Dígitos hex. [+-0-9a-fA-F]. Prefijo 0x, 0X opcional.
£	£1	Dígitos dec. c/punto flotante [+0-9]. Prefijo 0x,0X y
f, e, g	float	sufijo e, E opcionales.
С,	char,	Siguiente carácter. Lee width chars y los almacena
[width]c	char*	contiguamente. No agrega \0.
S	char*	Secuencia de chars hasta primer espacio. Agrega \0.
р	void*	Secuencia de chars que representa un puntero.
F - 1 1	Scanset,	Caracteres especificados entre corchetes.] debe ser primero
[chars]	char*	en la lista, – primero o último. Agrega \0
	!Scanset,	C
[^chars]	char*	Caracteres no especificados entre corchetes.
_		No consume entrada. Almacena el número de chars leídos
n	int	hasta el momento.
%		% consume un %

sub-specifier	Descripción	
*	Indica que se leerá el dato pero se ignorará. No necesita argumento.	
width	Cantidad máxima de caracteres a leer.	
lenght	Uno de hh, h, l, ll, j, z, t, L. Ver tabla siguiente.	

length	d i	u o x
(none)	int*	unsigned int*
hh	signed char*	unsigned char*
h	short int*	unsigned short int*

Continuación		
length	d i	u o x
1	long int*	unsigned long int*
11	long long int*	unsigned long long int*
j	intmax_t*	uintmax_t*
\mathbf{z}	size_t*	size_t*
t	ptrdiff_t*	ptrdiff_t*
L		

length	fega	c s [] [^]	p	n
(none)	float*	char*	void**	int*
hh				signed char*
h				short int*
l	double*	wchar_t*		long int*
11				long long int*
j				intmax_t*
z				size_t*
t				ptrdiff_t*
T.	long			
	double*			

10.16 printf Format Strings

%[flags][width][.precision][length]specifier

specifier	Descripción	Ejemplo
d or i	Entero decimal con signo	392
u	Entero decimal sin signo	7235
0	Entero octal sin signo	610
Х	Entero hexadecimal sin signo	7fa
X	Entero hexadecimal sin signo (mayúsculas)	7FA
f	Decimal punto flotante (minúsculas)	392.65
F	Decimal punto flotante (mayúsculas)	392.65
е	Notación científica (mantisa/exponente), (minúsculas)	3.9265e+2
E	Notación científica (mantisa/exponente), (mayúsculas)	3.9265E+2
g	Utilizar la representaciíon más corta: %e ó %f	392.65
G	Utilizar la representaciíon más corta: %E ó %F	392.65
a	Hexadecimal punto flotante (minúsculas)	-0xc.90fep-2
А	Hexadecimal punto flotante (mayúsculas)	-0XC.90FEP-2

Continuación		
specifier	Descripción	Ejemplo
С	Caracter	a
S	String de caracteres	sample
р	Dirección de puntero	b8000000
	No imprime nada. El argumento debe ser int*,	
n	almacena el número de caracteres imprimidos hasta el	
	momento.	
%	Un % seguido de otro % imprime un solo %	%

flag	Descripción	
	Justificación a la izquierda dentro del campo width (ver width	
_	sub-specifier).	
+	Forza a preceder el resultado de texttt+ o texttt	
(espacio)	Si no se va a escribir un signo, se inserta un espacio antes del valor.	
#	Usado con o, x, X specifiers el valor es precedido por 0, 0x, 0X	
	respectivamente para valores distintos de 0.	
0	Rellena el número con texttt0 a la izquierda en lugar de espacios	
	cuando se especifica width.	

width	Descripción	
	Número mínimo de caracteres a imprimir. Si el valor es menor que	
(número)	número, el resultado es rellando con espacios. Si el valor es mayor,	
	no es truncado.	
	No se especifica width, pero se agrega un argumento entero	
*	precediendo al argumento a ser formateado. Ej.	
	printf("%*d\n", 3, 2); \Rightarrow " 5".	

precision	Descripción
	Para d, i, o, u, x, X: número mínimo de dígitos a imprimir. Si
	el valor es más chico que número se rellena con 0.
	Para a, A, e, E, f, F: número de dígitos a imprimir después de
.(número)	la coma (default 6).
	Para g, G: Número máximo de cifras significativas a imprimir.
	Para s: Número máximo de caracteres a imprimir. Trunca.
	No se especifica precision pero se agrega un argumento entero
• *	precediendo al argumento a ser formateado.

length	th di uoxX			
(none)	int	unsigned int		
hh	signed char	unsigned char		
h	short int	unsigned short int		
1	long int	unsigned long int		

Continuación						
length	d i	u o x X				
11	long long int	unsigned long long int				
j	intmax_t	uintmax_t				
\mathbf{z}	size_t	size_t				
t	ptrdiff_t	ptrdiff_t				
L						

length	f F e E g G a A	c	s	p	n
(none)	double	int	char*	void*	int*
hh					signed char*
h					short int*
1		wint_t	wchar_t*		long int*
ll					long long int*
j					intmax_t*
\mathbf{z}					size_t*
t					ptrdiff_t*
L	long double				