Initial Setup and Definitions

```
Fast Input

ios_base::sync_with_stdio(false);
cin.tie(NULL);
cout.setf(ios::fixed);
cout.precision(4);
```

typedef long long ll; typedef vector< int > vi; typedef vector< vi > vvi; typedef vector< vi > vvi; typedef pair< int, int > pii; typedef vector< pii > vpii; typedef vector< vpii > vvpii; typedef pair< ll, ll > pll; typedef vector< pil > vpll; typedef vector< vpil > vvpli;

```
Mathematics

#define gcd(a, b) __gcd(a, b)

#define lcm(a, b) gcd(a, b) ? ( (a)*(b) ) / gcd(a, b) ): 0

const double PI = 3.1415926535897932384626433832795;

const ll PRIME_BASE = (1 << 61) - 1;
```

Strings

```
Suffix Automaton
struct SuffixAutomaton {
  struct state {
    int len, link;
    int next[26];
    state(int _len = 0, int _link = -1) : len(_len), link(_link) {
      memset(next, -1, sizeof(next));
  };
  vector<state> st;
  int last;
  SuffixAutomaton() {}
  SuffixAutomaton(const string &s) { init(s); }
  inline int State(int len = 0, int link = -1) {
    st.emplace_back(len, link);
    return st.size() - 1;
  void init(const string &s) {
    st.reserve(2 * s.size());
    last = State();
    for (char c : s)
      extend(c);
  void extend(char _c) {
    int c = _c - 'a', cur = State(st[last].len + 1), P = last;
while ((P != -1) && (st[P].next[c] == -1)) {
      st[P].next[c] = cur;
      P = st[P].link;
    if (P == -1)
      st[cur].link = 0;
    else {
      int Q = st[P].next[c];
      if (st[P].len + 1 == st[Q].len)
        st[cur].link = Q;
      else {
        int C = State(st[P].len + 1, st[Q].link);
        \verb"copy(st[Q].next", st[Q].next" + 26, st[C].next");\\
        while ((P != -1) && (st[P].next[c] == Q)) {
          st[P].next[c] = C;
          P = st[P].link;
        7
        st[Q].link = st[cur].link = C;
      }
    last = cur;
  }
};
```

```
Min Rotation
string minRotation(string &s) {
   int a = 0, N = s.size();
   string res = s; s += s;
   for (int b = 0; b < N; b++) {
      for (int k = 0; k < N; k++) {
       if (a + k == b || s[a + k] < s[b + k]) {
            b += max((int)0, k - 1); break;
      }
      if (s[a + k] > s[b + k]) {
            a = b; break;
      }
   }
}
rotate(res.begin(), res.begin() + a, res.end());
return res;
}
```

Fast Rolling Hashing template<class T> struct RollingHashing { int base, mod; vector<int> p, H; int n; RollingHashing(const T &s, int b, int m): base(b), mod(m), n(s. size()) { p.assign(n+1, 1); H.assign(n+1, 0); for (int i = 0; i < n; ++i) { H[i+1] = (H[i] * base + s[i]) % mod; p[i+1] = (p[i] * base) % mod; } }</pre>

int get(int 1, int r) {

return res;

Prefix Tree

};

if (res < 0) res += mod;</pre>

int res = (H[r+1] - H[1]*p[r-1+1]) % mod;

Manacher template<class T> struct Manacher { vector<int> odd, even; Ts; int n; Manacher(T &s): s(s), n(s.size()) { odd.resize(n); even.resize(n): for (int i = 0, 1 = 0, r = -1; i < n; i++) { int k = (i > r) ? 1 : min(odd[l + r - i], r - i + 1); while $(0 \le i - k \text{ and } i + k \le n \text{ and } s[i - k] == s[i + k]) k$ odd[i] = k--; if (i + k > r) l = i - k, r = i + k; for (int i = 0, l = 0, r = -1; i < n; i++) {</pre> int k = (i > r) ? 0 : min(even[1 + r - i + 1], r - i + 1);while $(0 \le i - k - 1)$ and $i + k \le n \&\& s[i - k - 1] == s[i + k]$ k]) k++; even[i] = k--; if (i + k > r) 1 = i - k - 1, r = i + k; } // Devuelve el intervalo del palindromo mas largo centrado en i pair<int, int> get(int i) { int o = 2 * odd[i] - 1; // Esta centrado normal int e = 2 * even[i]; // Esta centrado a la derecha if (o >= e)return {i - odd[i] + 1, i + odd[i] - 1}; return {i - even[i], i + even[i] - 1}; };

```
struct PrefixTree {
  vector <vector <1l>> tree;
  PrefixTree() {
    tree.push_back(vector < 1l > (26, -1));
  };
  void insert(string & s, ll i = 0, ll u = 0) {
    if (s.size() == i) return;
    char c = s[i];
    if (tree[u][c - 'a'] != -1)
        insert(s, i + 1, tree[u][c - 'a']);
    else {
        ll pos = tree.size();
        tree.push_back(vector < 1l > (26, -1));
        tree[u][c - 'a'] = pos;
        insert(s, i + 1, tree[u][c - 'a']);
    }
};
```

```
Aho Corasick
struct AhoCorasick {
 enum {
   alpha = 26, first = 'a'
 }; // change this!
 struct Node {
   // (nmatches is optional)
    int back, next[alpha], start = -1, end = -1, nmatches = 0;
   Node(int v) {
     memset(next, v, sizeof(next));
   }
 };
 vector < Node > N;
 vi backp;
 void insert(string & s, int j) {
   assert(!s.empty());
    int n = 0;
   for (char c: s) {
     int & m = N[n].next[c - first];
      if (m == -1) {
       n = m = sz(N);
       N.emplace_back(-1);
     } else n = m;
    if (N[n].end == -1) N[n].start = j;
   {\tt backp.push\_back(N[n].end);}
   N[n].end = j;
   N[n].nmatches++;
 AhoCorasick(vector < string > & pat): N(1, -1) {
   rep(i, 0, sz(pat)) insert(pat[i], i);
   N[0].back = sz(N);
   N.emplace_back(0);
   queue < int > q;
   for (q.push(0); !q.empty(); q.pop()) {
  int n = q.front(), prev = N[n].back;
      rep(i, 0, alpha) {
       int & ed = N[n].next[i], y = N[prev].next[i];
        if (ed == -1) ed = y;
        else {
          N[ed].back = y;

(N[ed].end == -1 ? N[ed].end : backp[N[ed].start]) = N[y]
     ].end;
         N[ed].nmatches += N[y].nmatches;
          q.push(ed);
     }
   }
 vi find(string word) {
   int n = 0;
   vi res; // 11 count = 0;
   for (char c: word) {
     n = N[n].next[c - first];
      res.push_back(N[n].end);
      // count += N[n].nmatches;
   return res;
 }
 vector < vi > findAll(vector < string > & pat, string word) {
   vi r = find(word);
   vector < vi > res(sz(word));
   rep(i, 0, sz(word)) {
      int ind = r[i];
      while (ind != -1) {
       res[i - sz(pat[ind]) + 1].push_back(ind);
       ind = backp[ind];
   return res;
```

7

};

```
Suffix Array
struct SA {
  int n;
  vector<int> C, R, R_, sa, sa_, lcp;
  inline int gr(int i) { return i < n ? R[i] : 0; }</pre>
  void csort(int maxv, int k) {
    C.assign(maxv + 1, 0);
    for (int i = 0; i < n; i++) C[gr(i + k)]++;</pre>
    for (int i = 1; i < maxv + 1; i++) C[i] += C[i - 1];
    for (int i = n - 1; i >= 0; i--) sa_{--}[-C[gr(sa[i] + k)]] = sa[i]
     ];
    sa.swap(sa_);
  void getSA(vector<int>& s) {
    R = R_{-} = sa = sa_{-} = vector < int > (n);
    for (11 i = 0; i < n; i++) sa[i] = i;</pre>
    sort(sa.begin(), sa.end(), [&s](int i, int j) { return s[i] < s</pre>
      [j]; });
    int r = R[sa[0]] = 1;
    for (ll i = 1; i < n; i++) R[sa[i]] = (s[sa[i]] != s[sa[i -
     1]]) ? ++r : r;
    for (int h = 1; h < n && r < n; h <<= 1) {
      csort(r, h);
      csort(r, 0);
      r = R_{sa}[0] = 1;
      for (int i = 1; i < n; i++) {</pre>
        if (R[sa[i]] != R[sa[i - 1]] || gr(sa[i] + h) != gr(sa[i -
      1] + h)) r++;
        R_{sa[i]} = r;
      R.swap(R_);
    }
  void getLCP(vector<int> &s) {
    lcp.assign(n, 0);
    int k = 0:
    for (11 i = 0; i < n; i++) {</pre>
      int r = R[i] - 1;
      if (r == n - 1) {
        k = 0;
        continue;
      int j = sa[r + 1];
      while (i + k < n \&\& j + k < n \&\& s[i + k] == s[j + k]) k++;
      lcp[r] = k;
      if (k) k--;
  SA(vector<int> &s) {
    n = s.size();
    getSA(s):
    getLCP(s);
};
```

KMP

```
template<class T>
struct KMP {
 T pattern;
  vector<int> lps;
  KMP(T &pat): pattern(pat) {
    lps.resize(pat.size(), 0);
    int len = 0, i = 1;
    while (i < pattern.size()) {</pre>
      if (pattern[i] == pattern[len])
        lps[i++] = ++len;
      else {
        if (len != 0) len = lps[len - 1];
        else lps[i++] = 0;
     7-
   }
 1
  vector<int> search(T &text) {
    vector<int> matches;
    int i = 0, j = 0;
    while (i < text.size()) {</pre>
      if (pattern[j] == text[i]) {
        i++, j++;
        if (j == pattern.size()) {
          matches.push_back(i - j);
          j = lps[j - 1];
        }
      } else {
        if (j != 0) j = lps[j - 1];
    return matches;
};
```

```
Secure Rolling Hashing
template<class T>
struct RollingHashing {
  vector<int> base, mod; int n, k;
  vector<vector<int>> p, H;
  RollingHashing(T s, vector<int> b, vector<int> m): base(b), mod(m
      ), n(s.size()), k(b.size()) {
    p.resize(k); H.resize(k);
    for (int j = 0; j < k; j++) {
  p[j].assign(n + 1, 1);</pre>
       H[j].assign(n + 1, 0);
       for (int i = 0; i < n; i++) {</pre>
        H[j][i + 1] = (H[j][i] * b[j] + s[i]) % mod[j];
p[j][i + 1] = (p[j][i] * b[j]) % mod[j];
    }
  vector<int> get(int 1, int r) {
    vector<int> res(k);
    for (int j = 0; j < k; j++) {
      res[j] = H[j][r + 1] - H[j][1] * p[j][r - 1 + 1];
      res[j] %= mod[j];
      res[j] = (res[j] + mod[j]) % mod[j];
    return res;
  }
};
```

```
\mathbf{z}
struct Z {
        int n, m;
         vector<int> z;
        Z(string s) {
                n = s.size();
                z.assign(n, 0);
                 int 1 = 0, r = 0;
                 for (int i = 1; i < n; i++) {</pre>
                         if (i <= r)</pre>
                               z[i] = min(r - i + 1, z[i - 1]);
                          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;
         Z(string p, string t) {
               string s = p + "#" + t;
                n = p.size();
                m = t.size();
                z.assign(n + m + 1, 0);
                 int 1 = 0, r = 0;
                 for (int i = 1; i < n + m + 1; i++) {
                        if (i <= r)</pre>
                         z[i] = min(r - i + 1, z[i - 1]);
while (i + z[i] < n + m + 1 && s[z[i]] == s[i + z[i]])
                                ++z[i]:
                          if (i + z[i] - 1 > r)
                                 1 = i, r = i + z[i] - 1;
               }
        \begin{tabular}{ll} \beg
                for (int i = n + 1; i < n + m + 1; i++) {
  if (z[i] == n)
                                 ans.push_back(i - n - 1);
      }
};
```

Algorithms

```
Mo
template<class T, class T2>
struct MoAlgorithm {
   vector<T> ans;
// data structure needs constructor to initialize empty
  MoAlgorithm(vector<T> &v, vector<Query> &queries,
                    void (*add)(T2 &, T), void (*remove)(T2 &, T), T (*
       answer)(T2 &, Query)) {
     T2 ds(v.size());
     ans.assign(queries.size(), -1);
      sort(queries.begin(), queries.end());
      int 1 = 0;
     int r = -1;
     for (Query q : queries) {
  while (1 > q.1) { 1--; add(ds, v[1]); }
  while (r < q.r) { r++; add(ds, v[r]); }
  while (1 < q.1) { remove(ds, v[1]); 1++; }
  while (r > q.r) { remove(ds, v[r]); r--; }
  ans[a,i] = answer(ds, a):
        ans[q.i] = answer(ds, q);
  }
};
```

Tortoise Hare template< T > pll TortoiseHare(T x0, T (*f)(T, T)) { T t = f(x0); T h = f(f(x0)); while(t != h) { t = f(t); h = f(f(h)); } ll mu = 0; t = x0; while(t != h) { t = f(t); h = f(h); mu += 1; } ll lam = 1; h = f(t); while(t != h) { h = f(h); lam += 1; } // mu = start, lam = period return {mu, lam}; }

```
Fisher Yates

// Shuffle en O(n)
void fisherYates(vector<int> &arr) {
    mt19937 gen(random_device());
    uniform_int_distribution<int> dist(0, arr.size() - 1);
    for (int i = arr.size()-1; i > 0; i--)
        swap(arr[i], arr[dist(gen)]);
}
```

Data Structures

```
Min Queue
// Todas las operaciones son O(1)
template <typename T>
struct MinQueue {
    MinStack<T> in, out;
    void push(T x) { in.push(x); }
    bool empty() { return in.empty() && out.empty(); }
    int size() { return in.size() + out.size(); }
    void pop() {
        if (out.empty()) {
            while (!in.empty()) {
                out.push(in.top());
                in.pop();
        }
        out.pop();
    T front() {
        if (!out.empty()) return out.top();
        while (!in.empty()) {
            out.push(in.top());
            in.pop();
        return out.top();
    T getMin() {
        if (in.empty()) return out.getMin();
        if (out.empty()) return in.getMin();
        return min(in.getMin(), out.getMin());
};
```

```
Persistent Segment Tree
```

```
template < class T, T _m(T, T)>
struct persistent_segment_tree {
  vector<T> ST;
  vector<int> L, R;
  int n, rt;
  persistent_segment_tree(int n): ST(1, T()), L(1, 0), R(1, 0), n(n)
     ), rt(0) {}
  int new_node(T v, int l = 0, int r = 0) {
    int ks = ST.size();
    ST.push_back(v); L.push_back(1); R.push_back(r);
    return ks:
  int update(int k, int l, int r, int p, T v) {
    int ks = new_node(ST[k], L[k], R[k]);
    if (1 == r) {
      ST[ks] = v; return ks;
    int m = (1 + r) / 2, ps;
    if (p <= m) {
   ps = update(L[ks], 1, m, p, v);</pre>
      L[ks] = ps;
    } else {
      ps = update(R[ks], m + 1, r, p, v);
      R[ks] = ps;
    ST[ks] = _m(ST[L[ks]], ST[R[ks]]);
    return ks;
  T query(int k, int 1, int r, int a, int b) {
    if (1 \ge a \text{ and } r \le b)
      return ST[k];
    int m = (1 + r) / 2;
    if (b <= m)
      return query(L[k], 1, m, a, b);
    if (a > m)
      return query(R[k], m + 1, r, a, b);
    return _m(query(L[k], 1, m, a, b), query(R[k], m + 1, r, a, b))
  int update(int k, int p, T v) {
   return rt = update(k, 0, n - 1, p, v);
  int update(int p, T v) {
   return update(rt, p, v);
  T query(int k, int a, int b) {
    return query(k, 0, n - 1, a, b);
};
```

Union Find

```
struct UnionFind {
  vector<int> e;
  UnionFind(int n) { e.assign(n, -1); }
  int findSet (int x) {
   return (e[x] < 0 ? x : e[x] = findSet(e[x]));</pre>
  bool sameSet (int x, int y) { return findSet(x) == findSet(y); }
  int size (int x) { return -e[findSet(x)]; }
  bool unionSet (int x, int y) {
    x = findSet(x), y = findSet(y);
    if (x == y) return 0;
    if (e[x] > e[y]) swap(x, y);
    e[x] += e[y], e[y] = x;
    return 1;
 1
};
```

Merge Sort Tree

```
template <typename T>
struct MergeSortTree {
  int N:
  vector<vector<T>> ST;
  void build(int n, int 1, int r, vector<T> &vs) {
    if (1 == r) ST[n] = {vs[1]};
    else {
     build(n * 2, 1, (r + 1) / 2, vs);
      build(n * 2 + 1, (r + 1) / 2 + 1, r, vs);
      merge(ST[n * 2].begin(), ST[n * 2].end(), ST[n * 2 + 1].begin
     (), ST[n * 2 + 1].end(), back_inserter(ST[n]));
   }
  MergeSortTree() {}
  MergeSortTree(vector<T> &vs) {
   N = vs.size(); ST.resize(4 * N + 3);
    build(1, 0, N - 1, vs);
  int query(int i, int j, int k) { return query(0, N - 1, 1, i, j,
     k); }
  int query(int 1, int r, int n, int i, int j, int k) {
    if (1 >= i && r <= j)
      return upper_bound(ST[n].begin(), ST[n].end(), k) - ST[n].
     begin();
    int mid = (r + 1) / 2;
    if (mid < i) return query(mid + 1, r, n * 2 + 1, i, j, k);</pre>
    if (mid >= j) return query(1, mid, n * 2, i, j, k);
    return query(1, mid, n * 2, i, j, k) + query(mid + 1, r, n * 2
     + 1, i, j, k);
};
```

Fenwick Tree

```
vector <int> bit; int n;
  BIT(int n): n(n) { bit.assign(n, 0); }
  BIT(vector <int> const & a): BIT(a.size()) {
    for (size_t i = 0; i < a.size(); i++)</pre>
      add(i, a[i]);
 int sum(int r) {
    int ret = 0;
    for (; r \ge 0; r = (r \& (r + 1)) - 1)
     ret += bit[r];
   return ret;
  int sum(int 1, int r) {
   return sum(r) - sum(1 - 1);
  void add(int idx, int delta) {
   for (; idx < n; idx = idx | (idx + 1))</pre>
      bit[idx] += delta;
};
```

Union Find Rollback struct opf int v,u; int v_value,u_value; op(int _v,int _v_value,int _u,int _u_value): v(_v),v_value(_v_value),u(_u),u_value(_u_value) {} 1: struct UnionFindRB { vector<int> e; stack<op> ops; int comps; UnionFindRB(){} UnionFindRB(int n): comps(n) {e.assign(n, -1);} int findSet (int x) { return (e[x] < 0 ? x : findSet(e[x]));</pre> bool sameSet (int x, int y) { return findSet(x) == findSet(y); } int size (int x) { return -e[findSet(x)]; } bool unionSet (int x, int y) { x = findSet(x), y = findSet(y); if (x == y) return 0; if (e[x] > e[y]) swap(x, y); ops.push(op(x,e[x],y,e[y])); comps--; e[x] += e[y], e[y] = x;return 1; void rb(){ if(ops.empty()) return; op last = ops.top(); ops.pop(); e[last.v] = last.v_value; e[last.u] = last.u_value; comps++; }:

```
Ordered Set
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
typedef tree<int, null_type, less<int>, rb_tree_tag,
             tree_order_statistics_node_update>
    ordered_set;
ordered_set p;
p.insert(5); p.insert(2); p.insert(6); p.insert(4); // O(log n)
// value at 3rd index in sorted array. O(log n). Output: 6
cout << "Value_at_3rd_index:_" << *p.find_by_order(3) << endl;</pre>
// index of number 6. O(log n). Output: 3
cout << "Index_of_number_6:_" << p.order_of_key(6) << endl;
// number 7 not in the set but it will show the index
// number if it was there in sorted array. Output: 4
cout << "Index_of_number_7:" << p.order_of_key(7) << endl;</pre>
// number of elements in the range [3, 10)
cout << p.order_of_key(10) - p.order_of_key(3) << endl;</pre>
```

Link Cut Tree

```
struct Node { // Splay tree. Root's pp contains tree's parent.
  Node *p = 0, *pp = 0, *c[2];
  bool flip = 0;
  Node() { c[0] = c[1] = 0; fix(); }
  void fix() {
    if (c[0]) c[0]->p = this;
    if (c[1]) c[1]->p = this;
    // (+ update sum of subtree elements etc. if wanted)
  void pushFlip() {
    if (!flip) return;
    flip = 0; swap(c[0], c[1]);
    if (c[0]) c[0]->flip ^= 1;
if (c[1]) c[1]->flip ^= 1;
  int up() { return p ? p->c[1] == this : -1; }
  void rot(int i, int b) {
  int h = i ^ b;
    Node *x = c[i], *y = b == 2 ? x : x -> c[h], *z = b ? y : x;
    if ((y->p = p)) p->c[up()] = y;
c[i] = z->c[i ^ 1];
    if (b < 2) {</pre>
      x \rightarrow c[h] = y \rightarrow c[h \ 1];

z \rightarrow c[h \ 1] = b ? x : this;
    y\rightarrow c[i ^1] = b ? this : x;
    fix(); x->fix(); y->fix();
    if (p) p->fix(); swap(pp, y->pp);
  void splay() { /// Splay this up to the root. Always finishes
      without flip set.
    for (pushFlip(); p;) {
       if (p->p) p->p->pushFlip();
      p->pushFlip(); pushFlip();
       int c1 = up(), c2 = p->up();
       if (c2 == -1) p->rot(c1, 2);
      else p->p->rot(c2, c1 != c2);
  Node *first() { /// Return the min element of the subtree rooted
     at this, splayed to the top.
    pushFlip();
    return c[0] ? c[0]->first() : (splay(), this);
};
struct LinkCut {
  vector<Node> node:
  LinkCut(int N) : node(N) {}
  void link(int u, int v) { // add an edge (u, v)
    makeRoot(&node[u]);
    node[u].pp = &node[v];
  void cut(int u, int v) { // remove an edge (u, v)  
    Node *x = &node[u], *top = &node[v];
    makeRoot(top);
    x->splay();
    assert(top == (x-pp ?: x-c[0]));
    if (x->pp) x->pp = 0;
    else {
      x->c[0] = top->p = 0;
      x->fix();
  bool connected(int u, int v) {
    Node *nu = access(&node[u])->first();
    return nu == access(&node[v])->first();
  void makeRoot(Node *u) {
    access(u); u->splay();
    if (u->c[0]) {
      u \rightarrow c[0] \rightarrow p = 0; u \rightarrow c[0] \rightarrow flip = 1;
       u \rightarrow c[0] \rightarrow pp = u; u \rightarrow c[0] = 0;
      u->fix();
    }
  Node *access(Node *u) {
    u->splay();
    while (Node *pp = u->pp) {
      pp->splay(); u->pp = 0;
       if (pp->c[1]) {
        pp \rightarrow c[1] \rightarrow p = 0;
        pp->c[1]->pp = pp;
      pp->c[1] = u;
      pp->fix(); u = pp;
    return u;
};
```

```
Implicit Treap
struct implicit_treap {
  static mt19937_64 MT;
  struct node { node *left, *right;
    int sz, priority, value, sum_value, lazy_sum, lazy_flip;
    node(11 v = 0) {
      left = right = NULL; priority = MT(); lazy_flip = false;
      sz = 1; lazy_sum = 0; sum_value = value = v; } };
  11 value(node* T) { return T ? T->value : 0; }
  11 sum_value(node* T) { return T ? T->sum_value : 0; }
  int sz(node* T) { return T ? T->sz : 0; }
  int key(node* T) { return sz(T->left); }
  void update(node* T) {
    T->sum_value = T->value + sum_value(T->left) + sum_value(T->
     right);
    T\rightarrow sz = 1 + sz(T\rightarrow left) + sz(T\rightarrow right);
  void sum_push(node* T) {
    if(T->lazy_sum) {
      T->value += T->lazy_sum; T->sum_value += T->sz*T->lazy_sum;
      if(T->left) T->left->lazy_sum += T->lazy_sum;
      if(T->right) T->right->lazy_sum += T->lazy_sum;
    } T->lazy_sum = 0;
  void flip_push(node* T) {
    if(T->lazy_flip) {
      swap(T->left, T->right);
      if(T->left) T->left->lazy_flip = !T->left->lazy_flip;
      if(T->right) T->right->lazy_flip = !T->right->lazy_flip;
    } T->lazy_flip = false;
  } node *root;
  void push(node* T) { sum_push(T);flip_push(T); }
  void merge(node* &T, node* T1, node* T2) {
    if(T1 == NULL) {T = T2; return;} if(T2 == NULL) { T = T1;
     return; }
    push(T1); push(T2);
    if(T1->priority > T2->priority) merge(T1->right, T1->right, T2)
      T = T1:
    else merge(T2->left, T1, T2->left), T = T2; return update(T);
  void merge(node* &T,node* T1,node* T2,node* T3) {merge(T, T1, T2)
  ; merge(T, T, T3);}
void split(node* T, int k, node* &T1, node* &T2) {
    if(T == NULL) { T1 = T2 = NULL; return; } push(T);
    if(key(T) \le k) \{ split(T->right, k - (key(T)+1), T->right, T2) \}
      ; T1 = T:
    } else split(T->left, k, T1, T->left), T2 = T; return update(T)
  void split(node* T, int i, int j, node* &T1, node* &T2, node* &T3
     ) {
    split(T, i-1, T1, T2); split(T2, j-i, T2, T3); }
  void set(node* T, int k, ll v) {
    push(T); if(key(T) == k) T->value = v;
    else if(k < key(T)) set(T->left, k, v);
    else set(T->right, k - (key(T)+1), v);
    return update(T); }
  node* find(node* T, int k) {
    push(T); if(key(T) == k) return T;
    if(k < key(T)) return find(T->left, k);
    return find(T->right, k - (key(T)+1)); }
  implicit_treap() { root = NULL; }
  implicit_treap(ll x) { root = new node(x); }
  int size() { return sz(root); }
  implicit_treap &merge(implicit_treap &0){ merge(root, root, 0.
     root); return *this;}
  implicit_treap split(int k) {
    implicit_treap ans; split(root, k, root, ans.root); return ans;
  void erase(int i, int j){
    node *T1, *T2, *T3; split(root, i, j, T1, T2, T3); merge(root,
     T1. T3):
  void erase(int k) { return erase(k, k); }
  void set(int k, ll v) { set(root, k, v); }
  11 operator[](int k) { return find(root, k)->value; }
  11 query(int i, int j) {
    node *T1, *T2, *T3; split(root, i, j, T1, T2, T3);
    11 ans = sum_value(T2); merge(root, T1, T2, T3);
    return ans:
  void update(int i, int j, ll x) {
    node *T1, *T2, *T3; split(root, i, j, T1, T2, T3);
    T2->lazy_sum += x; merge(root, T1, T2, T3);
  void flip(int i, int j) {
    node *T1, *T2, *T3; split(root, i, j, T1, T2, T3);
    T2->lazy_flip = !T2->lazy_flip; merge(root, T1, T2, T3);
  void insert(int i. ll x) {
    node* T; split(root, i-1, root, T); merge(root, root, new node(
     x), T); }
  void push_back(ll x) { merge(root, root, new node(x)); }
  void push_front(ll x) { merge(root, new node(x), root); }
mt19937_64 implicit_treap::MT(chrono::system_clock::now().
```

```
Treap
struct treap {
  static mt19937_64 MT;
  struct node {
    node *left, *right; ll key, priority, value, max_value;
    node(11 k, 11 v = 0) {
      left = right = NULL; key = k; priority = MT();
      max_value = value = v;
    }
  11 value(node* T) { return T ? T->value : -INF; }
  11 max_value(node* T) { return T ? T->max_value : -INF; }
  void update(node* T) {
    T->max_value = max({T->value, max_value(T->left), max_value(T->
     right)});}
  node *root;
  void merge(node* &T, node* T1, node* T2) {
    if(T1 == NULL) { T = T2; return; }
    if(T2 == NULL) { T = T1; return; }
    if(T1->priority > T2->priority)
      merge(T1->right, T1->right, T2), T = T1;
    else merge(T2->left, T1, T2->left), T = T2;
    return update(T);
  void merge(node* &T, node* T1, node* T2, node* T3) {
    merge(T, T1, T2); merge(T, T, T3);
  void split(node* T, ll x, node* &T1, node* &T2) {
    if(T == NULL) { T1 = T2 = NULL; return; }
    if(T->key <= x) { split(T->right, x, T->right, T2); T1 = T; }
    else { split(T->left, x, T1, T->left); T2 = T; }
    return update(T);
  void split(node* T, 11 x, 11 y, node* &T1, node* &T2, node* &T3)
    split(T, x-1, T1, T2); split(T2, y, T2, T3);
  bool search(node* T, ll x) {
    if(T == NULL) return false; if(T->key == x) return true;
    if(x < T->key) return search(T->left, x);
    return search(T->right, x);
  void insert(node* &T, node* n) {
    if(T == NULL) { T = n; return; }
    if(n->priority > T->priority) {
    split(T, n->key, n->left, n->right); T = n;
} else if(n->key < T->key) insert(T->left, n);
    else insert(T->right, n);
    return update(T);
  void erase(node* &T, 11 x) {
    if(T == NULL) return;
    if(T->key == x) { merge(T, T->left, T->right); }
    else if(x < T->key) erase(T->left, x);
    else erase(T->right, x);
    return update(T);
  bool set(node* T, ll k, ll v) {
    if(T == NULL) return false;
    bool found:
    if(T->key == k) T->value = k, found = true;
    else if(k < T->key) found = set(T->left, k, v);
    else found = set(T->right, k, v);
    if(found) update(T); return found;
  node* find(node* T, ll k) {
    if(T == NULL) return NULL;
    if(T->key == k) return T;
    if(k < T->key) return find(T->left, k);
    return find(T->right, k);
  treap() {root = NULL;}
  treap(ll x) {root = new node(x);}
  treap &merge(treap &0) {merge(root, root, 0.root); return *this;
  \label{treap split}  \mbox{treap ans; split(root, x, root, ans.root);} 
     return ans; }
  bool search(ll x) {return search(root, x); }
  void insert(ll x) {if(search(root, x)) return; return insert(root
      , new node(x));}
  void erase(ll x) {return erase(root, x); }
  void set(ll k, ll v) {if(set(root, k, v)) return; insert(root,
     new node(k, v));}
  11 operator[](11 k) {
    node* n = find(root, k):
    if(n == NULL) n = new node(k), insert(root, n); return n->value
  11 query(11 a, 11 b) {
    node *T1, *T2, *T3; split(root, a, b, T1, T2, T3);
    11 ans = max_value(T2); merge(root, T1, T2, T3);
    return ans;
 }
1:
mt19937_64 treap::MT(chrono::system_clock::now().time_since_epoch()
      .count()):
```

Segment Tree

```
template <class T, T merge(T, T)>
struct SegmentTree {
  int N;
  vector<T> ST;
  void build(int n, int 1, int r, vector<T> &vs) {
    if(1 == r) ST[n] = vs[1];
      build(n * 2, 1, (r + 1) / 2, vs);
      build(n * 2 + 1, (r + 1) / 2 + 1, r, vs);
      ST[n] = merge(ST[n * 2], ST[n * 2 + 1]);
   }
  SegmentTree() {}
  SegmentTree(vector<T> &vs) {
    N = vs.size();
    ST.resize(4 * N + 3);
    build(1, 0, N - 1, vs);
  T query(int i, int j) {
   return query(0, N - 1, 1, i, j);
  T query(int 1, int r, int n, int i, int j) {
    if(1 >= i && r <= j) return ST[n];</pre>
    int mid = (r + 1) / 2;
    if(mid < i) return query(mid + 1, r, n*2+1, i, j);</pre>
    if(mid >= j) return query(1, mid, n*2, i, j);
    return merge(query(1, mid, n * 2, i, j),
                 query(mid + 1, r, n * 2 + 1, i, j));
  void update(int pos, T val) {
   update(0, N - 1, 1, pos, val);
  void update(int 1, int r, int n, int pos, T val) {
   if(r < pos || pos < 1) return;</pre>
    if(1 == r) ST[n] = val;
    else {
      int mid = (r + 1) / 2;
      update(1, mid, n * 2, pos, val);
      update(mid + 1, r, n * 2 + 1, pos, val);
      ST[n] = merge(ST[n * 2], ST[n * 2 + 1]);
};
```

```
Segment Tree Lazy
  class T1, // answer value stored on nodes
  class T2, // lazy update value stored on nodes
  T1 merge(T1, T1),
  void pushUpd(T2&, T2&, int, int, int, int), // push update value
     from a node to another. parent -> child
  void applyUpd(T2&, T1&, int, int)
                                              // apply the update
     value of a node to its answer value. upd -> ans
struct SegmentTreeLazy{
  vector<T1> ST; vector<T2> lazy; vector<bool> upd;
  void build(int i, int 1, int r, vector<T1>&values){
    if (1 == r){
        ST[i] = values[1];
        return;
    build(i << 1, 1, (1 + r) >> 1, values);
    build(i << 1 | 1, (1 + r) / 2 + 1, r, values);
   ST[i] = merge(ST[i << 1], ST[i << 1 | 1]);</pre>
  SegmentTreeLazy(vector<T1>&values){
   n = values.size(); ST.resize(n << 2 | 3);</pre>
    lazy.resize(n << 2 | 3); upd.resize(n << 2 | 3, false);
    build(1, 0, n - 1, values);
  void push(int i, int 1, int r){
   if (upd[i]){
      applyUpd(lazy[i], ST[i], 1, r);
      if (1 != r){
        pushUpd(lazy[i], lazy[i << 1], 1, r, 1, (1 + r) / 2);</pre>
        pushUpd(lazy[i], lazy[i << 1 | 1], 1, r, (1 + r) / 2 + 1, r</pre>
        upd[i << 1] = 1;
       upd[i << 1 | 1] = 1;
      upd[i] = false:
      lazy[i] = T2();
   }
  void update(int i, int 1, int r, int a, int b, T2 &u){
    if (1 \ge a \text{ and } r \le b)
      pushUpd(u, lazy[i], a, b, 1, r);
      upd[i] = true;
    push(i, 1, r);
    if (1 > b \text{ or } r < a) \text{ return};
    if (1 \ge a \text{ and } r \le b) \text{ return};
   ST[i] = merge(ST[i << 1], ST[i << 1 | 1]);
  void update(int a, int b, T2 u){
    if (a > b) {
      update(0, b, u);
      update(a, n - 1, u);
      return ;
    update(1, 0, n - 1, a, b, u);
  T1 query(int i, int 1, int r, int a, int b){
   push(i, 1, r);
    if (a <= 1 and r <= b)</pre>
      return ST[i];
    int mid = (1 + r) >> 1;
    if (mid < a)</pre>
      return query(i << 1 | 1, mid + 1, r, a, b);</pre>
     return query(i << 1, 1, mid, a, b);</pre>
    return merge(query(i << 1, 1, mid, a, b), query(i << 1 | 1, mid</pre>
      + 1, r, a, b));
  T1 query(int a, int b){
    if (a > b) return merge(query(a, n - 1), query(0, b));
   return query(1, 0, n - 1, a, b);
 }
11 merge(ll a, ll b){
 return a + b:
void pushUpd(l1 &u1, 11 &u2, int 11, int r1, int 12, int r2){
 u2 = u1;
```

void applyUpd(ll &u, ll &v, int l, int r){

v = (r - 1 + 1) * u;

```
Wavelet Tree
struct WT {
    typedef vi::iterator iter;
    vvi r0; vi arrCopy; int n, s, q, w;
    void build(iter b, iter e, int l, int r, int u) {
        if (1 == r) return;
        int m = (1 + r) / 2;
        r0[u].reserve(e - b + 1); r0[u].pb(0);
        for (iter it = b; it != e; ++it)
           r0[u].pb(r0[u].back() + (*it <= m));
        iter p = stable_partition(b, e, [=](int i) { return i <= m;
      });
        build(b, p, 1, m, u * 2); build(p, e, m + 1, r, u * 2 + 1);
    int range(int a, int b, int l, int r, int u) {
        if (r < q or w < 1) return 0;</pre>
        if (q <= 1 && r <= w) return b - a;
        int m = (1 + r) / 2, za = r0[u][a], zb = r0[u][b];
        return range(za, zb, 1, m, u * 2) +
               range(a - za, b - zb, m + 1, r, u * 2 + 1);
    WT(vi arr, int sigma) { // arr[i] in [0,sigma)
        n = sz(arr); s = sigma; r0.resize(s * 2);
        arrCopy = arr;
        build(all(arr), 0, s - 1, 1);
    // k in [1,n], [a,b) is 0-indexed, -1 if error
    int quantile(int k, int a, int b) {
        if (/*a < 0 or b > n or*/ k < 1 or k > b - a) return -1;
        int 1 = 0, r = s - 1, u = 1, m, za, zb;
        while (1 != r) {
           m = (1 + r) / 2;
            za = r0[u][a], zb = r0[u][b], u *= 2;
            if (k <= zb - za) a = za, b = zb, r = m;</pre>
            else k -= zb - za, a -= za, b -= zb, l = m + 1, ++u;
        return r:
    // counts numbers in [x,y] in positions [a,b)
    int range(int x, int y, int a, int b) {
       if (y < x or b <= a) return 0;
        q = x, w = y;
        return range(a, b, 0, s - 1, 1);
    // count occurrences of x in positions [0.k)
    int rank(int x, int k) {
        int 1 = 0, r = s - 1, u = 1, m, z;
        while (1 != r) {
           m = (1 + r) / 2;
            z = r0[u][k], u *= 2;
            if (x \le m) k = z, r = m;
            else k -= z, l = m + 1, ++u;
        return k:
    void pb(int x) { // x in [0,sigma)
        int 1 = 0, r = s - 1, u = 1, m, p; ++n;
        while (1 != r) {
           m = (1 + r) / 2;
            p = (x \le m);
            r0[u].pb(r0[u].back() + p);
            u *= 2;
            if (p) r = m;
            else 1 = m + 1, ++u;
       }
    void pop_back() { // doesn't check if empty
        int 1 = 0, r = s - 1, u = 1, m, p, k; --n;
        while (1 != r) {
           m = (1 + r) / 2;
            k = sz(r0[u]), p = r0[u][k - 1] - r0[u][k - 2];
            r0[u].pop_back(); u *= 2;
            if (p) r = m;
            else l = m + 1, ++u;
       }
    void swap_adj(int i) { // swap arr[i] with arr[i+1], i in [0,n
        int &x = arrCopy[i], &y = arrCopy[i + 1];
        int 1 = 0, r = s - 1, u = 1;
        while (1 != r) {
            int m = (1 + r) / 2, p = (x \le m), q = (y \le m);
            if (p != q) { r0[u][i + 1] ^= r0[u][i] ^ r0[u][i + 2];
     break; }
           u *= 2; if (p) r = m;
            else 1 = m + 1, ++u;
        swap(x, y);
```

};

```
Sparse Table
// Precomputacion en O(n logn), query en O(1)
template <typename T>
struct SparseTable {
        int n;
         vector<vector<T>> table;
        function<T(T, T)> merge;
        \label{lem:const_vector} SparseTable(\mbox{const}\ \mbox{vector}\mbox{\ensuremath{\texttt{T}}}\mbox{\ensuremath{\texttt{karr}}}\ \mbox{function}\mbox{\ensuremath{\texttt{T}}}\mbox{\ensuremath{\texttt{T}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremat
                  int k = log2_floor(n) + 1;
                   table.assign(n, vector<T>(k));
                  for (int i = 0; i < n; i++)</pre>
                            table[i][0] = arr[i];
                   for (int j = 1; j < k; j++)
                            for (int i = 0; i + (1 << j) <= n; i++)
                                     table[i][j] = merge(table[i][j - 1], table[i + (1 << (j -
                         1))][j - 1]);
        T query(int 1, int r) {
                  int k = log2_floor(r - 1 + 1);
                  return merge(table[1][k], table[r - (1 << k) + 1][k]);</pre>
       int log2_floor(int n) { return n ? __builtin_clzll(1) -
                          __builtin_clzll(n) : -1; }
```

```
Fenwick Tree2D
struct FenwickTree2D {
  int N, M;
  vector < vector < int >> BIT;
  FenwickTree2D(int N, int M): N(N), M(M) {
    BIT.assign(N + 1, vector \langle int \rangle (M + 1, 0));
  void update(int x, int y, int v) {
    for (int i = x; i <= N; i += (i & -i))</pre>
      for (int j = y; j <= M; j += (j & -j))
        BIT[i][j] += v;
  int sum(int x, int y) {
    for (int i = x; i > 0; i -= (i & -i))
      for (int j = y; j > 0; j = (j & -j))
        s += BIT[i][j];
    return s;
  int query(int x1, int y1, int x2, int y2) {
    return sum(x2, y2) - sum(x2, y1 - 1) - sum(x1 - 1, y2) + sum(x1
      -1, y1 - 1);
 }
};
```

Min Stack

```
// Todas las operaciones son O(1)
template <typename T>
struct MinStack {
    stack<pair<T, T>> S;
    void push(T x) {
        T new_min = S.empty() ? x : min(x, S.top().second);
        S.push({x, new_min});
    }
    bool empty() { return S.empty(); }
    int size() { return S.size(); }
    void pop() { S.pop(); }
    T top() { return S.top().first; }
    T getMin() { return S.top().second; }
};
```

Query Tree

```
struct query{
  int v,u;
  bool status:
  query(int _v,int _u) : v(_v),u(_u) {};
struct QTree{
  vector<vector<query>> tree;
  // rollback structure
  UnionFindRB uf;
  QTree(int _size,int n) : size(_size) {uf = UnionFindRB(n); tree.
     resize(4*_size + 4);}
  void addTree(int v,int l,int r,int ul,int ur, query& q){
    if(ul > ur) return;
    if(1 == ul && ur == r){tree[v].push_back(q); return; }
    int mid = (1 + r)/2;
    addTree(2*v,1,mid,ul,min(ur,mid),q);
    addTree(2*v + 1.mid + 1.r.max(ul.mid + 1).ur.g):
  void add(query q,int 1,int r){addTree(1,0,size - 1,1,r,q);}
  void dfs(int v,int 1,int r,vector<int> &ans){
    // change in data structure
    for(query &q: tree[v]) q.status = uf.unionSet(q.v,q.u);
    if(1 == r) ans[1] = uf.comps;
    else{
      int mid = (1 + r)/2;
      dfs(2*v,1,mid,ans);
      dfs(2*v + 1,mid + 1,r,ans);
    // rollback in data structure
    for(query q: tree[v]) if(q.status) uf.rb();
  vector<int> getAns(){
    vector<int> ans(size):
    dfs(1.0.size - 1.ans):
    return ans;
}:
```

Iterative Segment Tree

```
template<class T, T m_(T, T)> struct SegmentTree{
  int n: vector<T> ST:
  SegmentTree(){}
  SegmentTree(vector<T> &a){
   n = a.size(); ST.resize(n << 1);
    for (int i=n;i<(n<<1);i++)ST[i]=a[i-n];</pre>
    for (int i=n-1;i>0;i--)ST[i]=m_(ST[i<<1],ST[i<<1|1]);</pre>
  void update(int pos, T val){ // replace with val
    ST[pos += n] = val;
    for (pos >>= 1; pos > 0; pos >>= 1)
      ST[pos] = m_(ST[pos << 1], ST[pos << 1|1]);
  T query(int 1, int r){ // [1, r]
    T ansL, ansR; bool hasL = 0, hasR = 0;
    for (1 += n, r += n + 1; 1 < r; 1 >>= 1, r >>= 1) {
      if (1 & 1)
        ansL=(hasL?m_(ansL,ST[1++]):ST[1++]),hasL=1;
      if (r & 1)
        ansR=(hasR?m_(ST[--r],ansR):ST[--r]),hasR=1;
    if (!hasL) return ansR; if (!hasR) return ansL;
    return m_(ansL, ansR);
};
```

```
Dynamic Segment Tree
// Necesita C++17 como minimo
template <
    class T,
                             //Tipo de dato de los nodos
    class MAXi,
                             //Tipo de dato de los rangos (int, long
    long o __int128)
T merge(T, T),
                             //Merge
    T init(MAXi, MAXi)
                            //init(a, b) es el valor que tiene la
      query de a a b si es que no hay
                             //updates en ese rango.
struct DynamicSegmentTree {
  vector<T> ST; vector<int>L, R;
  MAXi n; int n_count;
  DynamicSegmentTree (MAXi n, int r) :
    n(n),n_count(1),L(1),R(1),ST(1){
    ST.reserve(r);
    L.reserve(r);
    R.reserve(r);
    ST[0] = init(0, n - 1);
  int addNode(MAXi 1, MAXi r){
    L.push_back(0);
    R.push_back(0);
    ST.push_back(init(1, r));
    return n_count ++;
  T query(int i, MAXi 1, MAXi r, MAXi a, MAXi b) {
    if (a <= 1 and r <= b)
      return ST[i];
    MAXi mid = ((1 + r) >> 1LL);
    if (b <= mid)</pre>
      return (L[i] != 0 ? query(L[i], 1, mid, a, b) : init(1, mid))
    else if (a > mid)
      return (R[i] != 0 ? query(R[i], mid + 1, r, a, b) : init(mid
      + 1, r));
    + 1, r));
if (L[i] == 0) L[i] = addNode(1, mid);
if (R[i] == 0) R[i] = addNode(mid + 1, r);
return merge(query(L[i], 1, mid, a, b), query(R[i], mid + 1, r,
       a, b));
  T query(MAXi a, MAXi b) {
  return query(0, 0, n - 1, a, b);
  void update(int i, MAXi 1, MAXi r, MAXi p, T v) {
    if (1 == r){
      ST[i] = v; return;
    MAXi mid = (1 + r) / 2LL;
    if (p <= mid)</pre>
      update(L[i] != 0 ? L[i] : L[i] = addNode(1, mid), 1, mid, p,
      v);
    else
      update(R[i] != 0 ? R[i] : R[i] = addNode(mid + 1, r), mid +
    1, r, p, v);
ST[i] = merge(
        L[i] != 0 ? ST[L[i]] : init(1, mid),
         R[i] != 0 ? ST[R[i]] : init(mid + 1, r)
      );
  void update(MAXi pos, T v) {
    update(0, 0, n - 1, pos, v);
  }
};
```

Maths

```
Polynomial Shift
// solves f(x + c) = \sum_0^n -1 b_i *x^i
vector<int> polyShift(vector<int> &a, int shift) {
  // change for any mod for ntt
  const int mod = 998244353:
  NTT<998244353, 3> ntt;
  int n = a.size() - 1;
  Factorial f(n, mod);
  vector<int> x(n+1), y(n+1);
  int cur = 1;
  for (int i = 0; i <= n; i++) {</pre>
   x[i] = cur * f.finv[i] % mod;
    cur = (cur * shift) % mod;
   y[i] = a[n - i] * f.f[n-i] % mod;
  vector<int> tmp = ntt.conv(x, y), res(n+1);
 for (int i = 0; i <= n; i++)
   res[i] = tmp[n-i] * f.finv[i] % mod;
  return res;
```

```
Matrix
template<class T>
vector<vector<T>> multWithoutMOD(vector<vector<T>> &a, vector<
     vector<T>> &b){
    int n = a.size(),m = b[0].size(),1 = a[0].size();
    vector<vector<T>> ans(n,vector<T>(m,0));
    for(int i = 0; i < n; i++){</pre>
        for(int j = 0; j < m; j++){
            for(int k = 0; k < 1; k++){</pre>
                 ans[i][j] += a[i][k]*b[k][j];
        }
    }
    return ans;
template<class T>
vector<vector<T>> mult(vector<vector<T>> a, vector<vector<T>> b,
     long long mod){
    int n = a.size(),m = b[0].size(),1 = a[0].size();
    vector<vector<T>> ans(n,vector<T>(m,0));
    for(int i = 0; i < n; i++){</pre>
        for(int j = 0; j < m; j++){
            for(int k = 0; k < 1; k++){</pre>
                 T \text{ temp = } (a[i][k]*b[k][j]) \% \text{ mod};
                 ans[i][j] = (ans[i][j] + temp) % mod;
        }
    }
    for(auto &line: ans)
        for(T &a: line) a = (a % mod + mod) % mod;
    return ans:
}
vector<vector<ll>>> binpow(vector<vector<ll>>> v,ll n,long long mod){
    11 dim = v.size(): vector<vector<ll>> ans(dim.vector<ll>(dim.0)
     ):
    for(ll i = 0; i < dim; i++) ans[i][i] = 1;</pre>
    while(n){
        if(n & 1) ans = mult(ans, v, mod);
        v = mult(v,v,mod);
        n = n >> 1;
    return ans;
```

```
vector<ll> egcd(ll n, ll m) {
    ll r0 = n, r1 = m;
    ll s0 = 1, s1 = 0;
    ll t0 = 0, t1 = 1;
    while(r1 != 0) {
        ll q = r0/r1;
        ll r = r0 - q*r1; r0 = r1; r1 = r;
        ll s = s0 - q*s1; s0 = s1; s1 = s;
        ll t = t0 - q*t1; t0 = t1; t1 = t;
    }
    return {r0,s0,t0};
}
```

Counting Divisors

```
// Contar divisores en O(n ^ (1/3) )
const int MX_P = 1e6 + 1;
EratosthenesSieve sieve(MX_P);
int countingDivisors(int n) {
  int ret = 1;
  for (int p : sieve.primes) {
    if (p*p*p > n) break;
    int count = 1;
    while (n \% p == 0)
     n /= p, count++;
   ret *= count;
  int isqrt = sqrt(n);
  if (MillerRabin(n)) ret *= 2;
  else if (isqrt*isqrt == n and MillerRabin(isqrt)) ret *= 3;
  else if (n != 1) ret *= 4;
 return ret;
```

Factorial

```
struct Factorial {
  vector<iint> f, finv, inv; int mod;
  Factorial(int n, int mod): mod(mod) {
    f.assign(n+1, 1); inv.assign(n+1, 1); finv.assign(n+1, 1);
    for(int i = 2; i <= n; ++i)
        inv[i] = mod - (mod/i) * inv[mod/i] % mod;

  for (int i = 1; i <= n; ++i) {
    f[i] = (f[i-1] * i) % mod;
    finv[i] = (finv[i-1] * inv[i]) % mod;
  }
}</pre>
```

Number Theoric Transform

```
// mod: 9223372036737335297 root: 3
template<int mod, int root>
struct NTT {
  void ntt(int* x, int* temp, int* roots, int N, int skip) {
    if (N == 1) return;
    int n2 = N/2;
    ntt(x, temp, roots, n2, skip*2);
    ntt(x+skip, temp, roots, n2, skip*2);
    for (int i = 0; i < N; i++) temp[i] = x[i*skip];</pre>
    for (int i = 0; i < n2; i++) {</pre>
      int s = temp[2*i], t = temp[2*i+1] * roots[skip*i];
      x[skip*i] = (s + t) % mod;
      x[skip*(i+n2)] = (s - t) \% mod;
  void ntt(vector<int>& x, bool inv = false) {
    int e = binpow(root, (mod-1)/(x.size()), mod);
    if (inv) e = binpow(e, mod-2, mod);
    vector<int> roots(x.size(), 1), temp = roots;
    for (int i = 1; i < x.size(); i++) roots[i] = roots[i-1] * e %</pre>
    ntt(&x[0], &temp[0], &roots[0], x.size(), 1);
  vector<int> conv(vector<int> a, vector<int> b) {
    int s = a.size()+b.size()-1;
    if (s <= 0) return {};</pre>
    int L = s > 1 ? 32 - _builtin_clz(s - 1) : 0, n = 1 << L; a.resize(n); ntt(a);
    b.resize(n); ntt(b);
    vector<int> c(n); int d = binpow(n, mod-2, mod);
    for (int i = 0; i < n; i++) c[i] = a[i] * b[i] % mod * d % mod;
    ntt(c, true); c.resize(s);
    for (int i = 0; i < n; i++) if(c[i] < 0) c[i] += mod;</pre>
    return c:
}:
```

```
Binary Pow
11 binpow(ll a, ll b, ll mod) {
  a %= mod;
  11 \text{ res} = 1;
  while (b) {
   if (b & 1)
     res = (res * a) % mod;
    a = (a * a) \% mod;
   b >>= 1;
 return res;
// Para exponenciacion binaria de 2^63 - 1
using u64 = uint64_t;
using u128 = __uint128_t;
u64 binpow(u64 a, u64 b, u64 mod) {
  a %= mod:
  u64 res = 1;
  while (b) {
   if (b & 1)
      res = (u128)res * a % mod;
      a = (u128)a * a % mod;
      b >>= 1;
 return res;
```

```
Eulers Totient Function
// Corre en O(sqrt(n)): Recomendado para obtener solo un numero
int phi(int n) {
  int result = n;
  for (int i = 2; i * i <= n; i++) {</pre>
    if (n % i == 0) {
      while (n % i == 0) n /= i;
        result -= result / i:
   }
  if (n > 1)
   result -= result / n;
  return result;
// Funcion Phi de 1 a n en O(n log(log n))
struct EulerPhi {
  vector<int> phi;
  EulerPhi(int n) {
    phi.resize(n + 1);
    for (int i = 1; i <= n; i++)
      phi[i] = i;
    for (int i = 2; i <= n; i++) {
      if (phi[i] == i)
        for (int j = i; j <= n; j += i)
  phi[j] = phi[j] / i * (i - 1);</pre>
   }
 }
};
```

```
Eratosthenes Sieve
// Corre en O(n log(log(n)) ))
struct EratosthenesSieve {
  vector<ll> primes;
  vector<bool> isPrime;
  EratosthenesSieve(11 n) {
    isPrime.resize(n + 1, true);
    isPrime[0] = isPrime[1] = false;
    for (11 i = 2; i <= n; i++) {</pre>
      if (isPrime[i]) {
        primes.push_back(i);
        for (11 j = i*i; j <= n; j += i)
          isPrime[j] = false;
   }
  }
};
```

Fast Fourier Transform

```
struct FFT {
  const long double PI = acos(-1);
  typedef long double d; // to double if too slow
  void fft(vector<complex<d>>> &a) {
    int n = a.size(), L = 31 - __builtin_clz(n);
    vector<complex<d>>> R(2, 1), rt(2, 1);
    for (int k = 2; k < n; k *= 2) {</pre>
      R.resize(n); rt.resize(n);
      auto x = polar(1.0L, PI / k);
      for(int i = k; i < 2*k; ++i) rt[i] = R[i] = i & 1 ? R[i / 2]</pre>
     * x : R[i / 2];
    vector<int> rev(n);
    for(int i = 0; i < n; ++i) rev[i] = (rev[i / 2] | (i & 1) << L)</pre>
      / 2:
    for(int i = 0; i < n; ++i) if (i < rev[i]) swap(a[i], a[rev[i</pre>
     ]]);
    for (int k = 1; k < n; k *= 2)
    for (int i = 0; i < n; i += 2 * k)
    for(int j = 0; j < k; ++j) {
      a[i + j + k] = a[i + j] - z, a[i + j] += z;
   }
  vector<int> conv(vector<d> &a, vector<d> &b) {
    if (a.empty() || b.empty()) return {};
    vector<d> res(a.size() + b.size() - 1);
    int B = 32 - __builtin_clz(res.size()), n = 1 << B;</pre>
    vector<complex<d>> in(n), out(n);
    copy(a.begin(), a.end(), in.begin());
    for(int i = 0; i < b.size(); ++i) in[i].imag(b[i]);</pre>
    fft(in); for (auto &x : in) x *= x;
    for(int i = 0; i < n; ++i) out[i] = in[-i & (n - 1)] - conj(in[</pre>
     i]);
    fft(out); for(int i = 0; i < res.size(); ++i) res[i] = imag(out</pre>
     [i]) / (4 * n);
    vector<int> resint(n);
    for (int i = 0; i < n; i++) resint[i] = round(res[i]);</pre>
   return resint;
  vector<int> convMod(vector<int> &a, vector<int> &b, int mod) {
    if (a.empty() || b.empty()) return {};
    vector<d> res(a.size() + b.size() - 1);
    int B = 32 - __builtin_clz(res.size()), n = 1 << B, cut = int(</pre>
    sqrt(mod));
   vector<complex<d>> L(n), R(n), outs(n), outl(n);
for (int i = 0; i < a.size(); i++) L[i] = complex<d>(a[i]/cut,
     a[i]%cut):
    for (int i = 0; i < b.size(); i++) R[i] = complex<d>(b[i]/cut,
     b[i]%cut):
    fft(L), fft(R):
    for (int i = 0; i < n; i++) {</pre>
      int j = -i & (n-1);
     <d>(0, 1);
    fft(outl), fft(outs);
    for (int i = 0; i < res.size(); i++) {</pre>
     int av = (int)(real(outl[i])+.5), cv = (int)(imag(outs[i])
     +.5):
      int bv = (int)(imag(outl[i])+.5) + (int)(real(outs[i])+.5);
     res[i] = ((av % mod * cut + bv) % mod * cut + cv) % mod;
    vector<int> resint(n);
    for (int i = 0; i < n; i++) resint[i] = round(res[i]);</pre>
    return resint:
  7
};
```

Big Integer // Puedes usar __int128_t como un numero entero normal, con 128 bits. // No esta definido en la libreria estandar la entrada y salida, pero aqui // estan implementados!! Es algo lento asi que hay que tener cuidado __int128_t read128_t() { string S; cin >> S; if (S == "0") return 0; __int128_t res = 0; for (int i = S[0] == '-' ? 1 : 0; i < (int)S.size(); i++) res = res * 10 + S[i] - '0'; if (S[0] == '-') res = -res; return res; string parse128_t(i128 x) { if (x == 0) return "0"; bool neg = false; if (x < 0) neg = true, x = -x; string res; while (x) res.push_back(x % 10 + '0'), x /= 10; if (neg) res.push_back('-'); reverse(begin(res), end(res)); return res;

```
Chinese Remainder Theorem
struct GCD_type { 11 x, y, d; };
GCD_type ex_GCD(11 a, 11 b){
  if (b == 0) return {1, 0, a};
  GCD_type pom = ex_GCD(b, a % b);
  return {pom.y, pom.x - a / b * pom.y, pom.d};
ll crt(vector<ll> a, vector<ll> m){
  int n = a.size():
  for (int i = 0; i < n; i ++){</pre>
   a[i] %= m[i];
   a[i] = a[i] < 0 ? a[i] + m[i] : a[i];
  11 ans = a[0]:
  11 M = m[0];
  for (int i = 1; i < n; i ++){</pre>
    auto pom = ex_GCD(M, m[i]);
    11 x1 = pom.x;
    11 d = pom.d;
    if ((a[i] - ans) % d != 0)
     return -1;
    ans = ans + x1 * (a[i] - ans) / d % (m[i] / d) * M;
    M = M * m[i] / d;
    ans %= M;
    ans = ans < 0 ? ans + M : ans;
    M = M / __gcd(M, m[i]) * m[i];
  return ans;
}
```

```
Divisors
void getDivisors(int n, vector<int> &ans) {
  vector<int> left, right;
 for (int i = 1; i * i <= n; i++)
    if (n % i == 0) {
      if (i != n / i)
        right.push_back(n / i);
      left.push_back(i);
 ans.resize(left.size() + right.size());
 reverse(all(right));
 int i = 0, j = 0;
 while (i < left.size() and j < right.size()) {</pre>
    if (left[i] < right[j])</pre>
      ans[i + j - 1] = left[i++];
    else ans[i + j - 1] = right[j++];
 while(i < left.size()) ans[i + j - 1] = left[i++];</pre>
 while(j < right.size()) ans[i + j - 1] = right[j++];</pre>
```

```
Prime Factor

// Corre en O(sqrt(n))
vector<int> primeFactors(int n) {
  vector<int> factors;
  for (int i = 2; (i*i) <= n; i++) {
    while (n % i == 0) {
      factors.push_back(i);
      n /= i;
    }
  }
  if (n > 1) factors.push_back(n);
  return factors;
```

Fraction

```
template <typename T>
struct Fraction {
  T p, q;
  Fraction() {}
  Fraction(T p, T q): p(p), q(q) {
    if (q < 0) this->p = -p, this->q = -q;
  bool operator<(const Fraction o) {</pre>
    return p*o.q < o.p*q;</pre>
  Fraction simplify(Fraction f){
    11 g = gcd(f.p, f.q);
    return Fraction(f.p/g, f.q/g);
  Fraction add(Fraction f){
   11 1 = 1cm(q, f.q);
    p *= (1/q);
    p += f.p * (1/f.q);
    return simplify(Fraction(p, 1));
};
```

Miller Rabin

```
// Miller-Rabin deterministico O(log^2(n))
bool MillerRabin(uint64_t n) {
  if (n <= 1) return false;</pre>
  auto check = [](uint64_t n, uint64_t a, uint64_t d, uint64_t s) {
    int x = binpow(a, d, n); // Usar binpow de 128bits
    if (x == 1 \text{ or } x == n-1) return false;
    for (int r = 1; r < s; r++) {</pre>
      x = (\_uint128_t)x*x % n;
      if (x == n-1) return false;
    return true;
  }:
  uint64_t r = 0, d = n - 1;
  while ((d & 1) == 0) d >>= 1, r++;
  for (int x : {2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37}) {
    if (x == n) return true;
    if (check(n, x, d, r)) return false;
 return true;
```

Discrete Log

```
//returns x such that a^x = b \pmod{m} or -1 if inexistent
11 discrete_log(ll a,ll b,ll m) {
 a%=m, b%=m;
  if(b == 1) return 0;
  int cnt=0, tmp=1;
  for(int g=__gcd(a,m);g!=1;g=__gcd(a,m)) {
   if(b%g) return -1;
    m/=g, b/=g;
    tmp = tmp*a/g%m;
    ++cnt;
   if(b == tmp) return cnt;
 map<11.int> w:
  int s = ceil(sqrt(m)), base = b;
  for (int i = 0; i < s; i++)</pre>
   w[base] = i, base=base*a%m;
  base=binpow(a,s,m);
  11 key=tmp;
 for(int i = 1; i < s+2; i++) {
   key=base*key%m;
   if(w.count(key)) return i*s-w[key]+cnt;
 return -1;
```

Tetration

```
map<int, int> memophi;
int tetration(int a, int b, int mod) {
    if (mod == 1) return 0;
    if (a == 0) return (b+1) % 2 % mod;
    if (a == 1 or b == 0) return 1;
    if (b == 1) return a % mod;
    if (a == 2 and b == 2) return 4 % mod;
    if (a == 2 and b == 3) return 16 % mod;
    if (a == 3 and b == 2) return 27 % mod;
    if (memophi.find(mod) == memophi.end())
        memophi[mod] = phi(mod);
    int tot = memophi[mod];
    int n = tetration(a, b-1, tot);
    return binpow(a, (n < tot ? n + tot : n), mod);
}</pre>
```

Dinic

vector<ll> q, W;
bool bfs(ll s, ll t) {

while (f < 1) {
 ll u = q[f++];</pre>

return D[t] != -1;

11 dfs(ll u, ll f) {
 if (u == t_) return f;

return 0;

Graphs

```
Eppstein
// k-Shortest path
struct Eppstein {
  #define x first
  #define y second
  using T = int; const T INF = 1e18;
  using Edge = pair<int, T>;
struct Node { int E[2] = {}, s{0}; Edge x; };
  T shortest;
  priority_queue<pair<T, int>> Q;
  vector<Node> P{1}; vector<int> h;
  Eppstein(vector<vector<Edge>>& G, int s, int t) {
    int n = G.size():
    vector<vector<Edge>> H(n);
    for(int i = 0; i < n; i++)
      for (Edge &e : G[i])
         H[e.x].push_back({i, e.y});
    vector<int> ord, par(n, -1);
    vector<T> d(n, -INF);
Q.push({d[t] = 0, t});
    while (!Q.empty()) {
      auto v = Q.top(); Q.pop();
if (d[v.y] == v.x) {
         ord.push_back(v.y);
         for (Edge &e : H[v.y])
           if (v.x-e.y > d[e.x]) {
             Q.push({d[e.x] = v.x-e.y, e.x});
             par[e.x] = v.y;
           }
      }
    if ((shortest = -d[s]) >= INF) return;
    h.resize(n);
    for (int v : ord) {
      int p = par[v];
       if (p+1) h[v] = h[p];
      for (Edge &e : G[v])
         if (d[e.x] > -INF) {
           T k = e.y - d[e.x] + d[v];
           if (k or e.x != p) h[v] = push(h[v], {e.x, k});
           else p = -1;
         }
    P[0].x.x = s;
    Q.push({0, 0});
  int push(int t, Edge x) {
    P.push_back(P[t]);
    if (!P[t = int(P.size())-1].s or P[t].x.y >= x.y)
      swap(x, P[t].x);
    if (P[t].s) {
      int i = P[t].E[0], j = P[t].E[1];
      int d = P[i].s > P[j].s;
       int k = push(d ? j : i, x);
      P[t].E[d] = k;
    P[t].s++;
    return t;
  int nextPath() {
    if (Q.empty()) return -1;
    auto v = Q.top(); Q.pop();
for (int i : P[v.y].E) if (i)
    Q.push({ v.x-P[i].x.y+P[v.y].x.y, i });
    int t = h[P[v.y].x.x];
    if (t) Q.push({ v.x - P[t].x.y, t });
    return shortest - v.x;
  }
}:
```

Bellman Ford struct Edge { int from, to, weight; }; struct BellmanFord { int n, last_updated = -1; const int INF = 1e18; vector<int> p, dist; BellmanFord(vector<Edge> &G, int s) { n = G.size(); dist.assign(n+2, INF); p.assign(n+2, -1); dist[s] = 0;for (int i = 1; i <= n; i++) {</pre> last_updated = -1; for (Edge &e : G) if (dist[e.from] + e.weight < dist[e.to]) {</pre> dist[e.to] = dist[e.from] + e.weight; p[e.to] = e.from; last_updated = e.to; } bool getCycle(vector<int> &cycle) { if (last_updated == -1) return false; for (int i = 0; i < n-1; i++)</pre> last_updated = p[last_updated]; for (int x = last_updated ;; x=p[x]) { cycle.push_back(x); if (x == last_updated and cycle.size() > 1) break; reverse(cycle.begin(), cycle.end()); return true; }:

//https://github.com/PabloMessina/Competitive-Programming-Material/ blob/master/Graphs/Dinic.cpp struct Dinic { struct Edge { 11 to, rev; 11 f, c; }; 11 n, t_; vector<vector<Edge>> G; vector<11> D;

for (const Edge &e : G[u]) if (D[e.to] == -1 && e.f < e.c)

if (df > 0) { e.f += df, G[v][e.rev].f -= df; return df; }

G[v].push_back({u, (11)G[u].size() - 1, 0, 0}); // Use cap

while (bfs(s, t)) while (ll dl = dfs(s, LLONG_MAX)) ans += dl;

W.assign(n, 0); D.assign(n, -1); D[s] = 0;

D[e.to] = D[u] + 1, q[1++] = e.to;

for (11 &i = W[u]; i < (11)G[u].size(); ++i) {</pre>

G[u].push_back({v, (11)G[v].size(), 0, cap});

if (e.c <= e.f || D[v] != D[u] + 1) continue;</pre>

Edge &e = G[u][i]; 11 v = e.to;

Dinic(11 N) : n(N), G(N), D(N), q(N) {}

void add_edge(ll u, ll v, ll cap) {

instead of 0 if bidirectional

ll max flow(ll s. ll t) {

 $t_{-} = t$; 11 ans = 0;

return ans:

}:

11 df = dfs(v, min(f, e.c - e.f));

11 f = 0, 1 = 0; q[1++] = s;

```
Kosaraju
// Kosaraju, en O(V + E)
template<typename T>
struct SCC {
  vector<vector<int>> GT, G, SCC_G, SCC_GT, comp_nodes;
  vector<T> data, cdata;
  stack<int> order;
  vector<int> comp, dp;
  vector<bool> visited;
  T (*cfunc)(T, T);
  int comp_count = 0;
  void topsort(int u) {
    visited[u] = true;
    for (int v : G[u])
      if (!visited[v])
        topsort(v);
      order.push(u);
  void build_component(int u) {
    visited[u] = true;
    for (int v : GT[u])
      if (!visited[v])
        build_component(v);
    comp[u] = comp_count;
    comp_nodes[comp_count].push_back(u);
 void compress_graph() {
  for (int u = 0; u < G.size(); u++)</pre>
      cdata[comp[u]] = cfunc(cdata[comp[u]], data[u]);
      for (int u = 0; u < G.size(); u++)</pre>
        for (int v : G[u])
          if (comp[u] != comp[v]) {
            SCC_G[comp[u]].push_back(comp[v]);
            SCC_GT[comp[v]].push_back(comp[u]);
  T process(int cmp, T (*func)(T a, T b), T (*merge)(T a, T b)) {
    if (dp[cmp]) return dp[cmp];
    dp[cmp] = cdata[cmp];
    for (int u : SCC_G[cmp])
      dp[cmp] = merge(dp[cmp], func(process(u, func, merge), cdata[
     cmp]));
    return dp[cmp];
  SCC(vector<vector<int>> &G, vector<T> &data, T (*cfunc)(T a, T b)
      , T comp_identity, T dp_identity): cfunc(cfunc), G(G), data(
     data) {
    GT.resize(G.size()); comp_nodes.resize(G.size());
    visited.assign(G.size(), 0);
    cdata.assign(G.size(), comp_identity);
    comp.assign(G.size(), 0);
    SCC_G.resize(G.size()); SCC_GT.resize(G.size());
    dp.assign(G.size(), dp_identity);
    for (int u = 0; u < G.size(); u++)</pre>
    for (int v : G[u])
      GT[v].push_back(u);
      for (int u = 0; u < G.size(); u++)</pre>
        if (!visited[u])
          topsort(u);
    visited.assign(G.size(), 0);
    while (!order.empty()) {
      int u = order.top();
      order.pop();
      if (visited[u]) continue;
      build_component(u);
      comp_count++;
    compress_graph();
 }
};
```

```
void DFS(int u) {
  visited[u] = 1;
  for(int v : G[u]) {
    if(!visited[v]) {
        DFS(v);
    }
  }
}
```

```
Floyd Warshall

void FloydWarshall() {
   for(int k = 0; k < n; k++) {
      for(int i = 0; i < n; i++) {
        for(int j = 0; j < n; j++) {
            D[i][j] = min(D[i][j], D[i][k] + D[k][j]);
      }
   }
}</pre>
```

Dijsktra

```
void Dijsktra(int a) {
 D[a] = 0;
 priority_queue< pii, vpii, greater<pi>>> PQ;
  PQ.push(pi(0, a));
  while(!PQ.empty()) {
   int u = PQ.top().second;
    int d = PQ.top().first;
   PQ.pop();
   if(d > D[u]) continue;
    // only in case that final node exists
   if(u == f) continue
   for(pi next : G[u]) {
      int v = next.first;
      int w = next.second;
      if(D[v] > D[u] + w) {
       D[v] = D[u] + w;
       PQ.push(pi(D[v], v));
 }
```

Kruskal

```
struct Edge {
  int a; int b; int w;
  Edge(int a_, int b_, int w_) : a(a_), b(b_), w(w_) {}
bool c_edge(Edge &a, Edge &b) { return a.w < b.w; }</pre>
int Kruskal() {
  int n = G.size();
  UnionFind sets(n);
  vector< Edge > edges;
  for(int i = 0; i < n; i++) {
   for(pi eg : G[i]) {
      // node i to node eg.first with cost eg.second
      Edge e(i, eg.first, eg.second);
      edges.push_back(e);
  sort(edges.begin(), edges.end(), c_edge);
  int min_cost = 0;
  for(Edge e : Edges) {
    if(sets.find(e.a, e.b) != true) {
      tree.push_back(Edge(e.a, e.b, e.w));
      min_cost += e.w;
      sets.union(e.a, e.b);
   }
 return min_cost;
```

```
Heavy Light Decomposition
template <class DS, class T, T merge(T, T), int IN_EDGES>
 struct heavy_light {
   vector < int > parent, depth, heavy, head, pos_down;
    int n, cur_pos_down;
    int dfs(int v, vector < vector < int >>
      const & adj) {
      int size = 1;
      int max_c_size = 0;
     for (int c: adj[v])
        if (c != parent[v]) {
          parent[c] = v, depth[c] = depth[v] + 1;
          int c_size = dfs(c, adj);
          size += c_size;
          if (c_size > max_c_size)
            max_c_size = c_size, heavy[v] = c;
     return size;
    void decompose(int v, int h, vector < vector < int >>
      const & adj, vector < T > & a_down, vector < T > & values) {
     head[v] = h, pos_down[v] = cur_pos_down++;
     a_down[pos_down[v]] = values[v];
     if (heavy[v] != -1)
       decompose(heavy[v], h, adj, a_down, values);
     for (int c: adj[v]) {
       if (c != parent[v] && c != heavy[v])
          decompose(c, c, adj, a_down, values);
     }
   heavy_light(vector < vector < int > >
     const & adj, vector < T > & values) {
     n = adi.size():
     parent.resize(n);
     depth.resize(n):
     heavy.resize(n, -1);
     head.resize(n);
     pos_down.resize(n);
     vector < T > a_down(n);
     cur_pos_down = 0;
     dfs(0, adj);
decompose(0, 0, adj, a_down, values);
     ds_down = DS(a_down);
   void update(int a, int b, T x) {
  while (head[a] != head[b]) {
       if (depth[head[a]] < depth[head[b]])</pre>
          swap(a, b);
        ds_down.update(pos_down[head[a]], pos_down[a], x);
       a = parent[head[a]];
     if (depth[a] < depth[b])</pre>
        swap(a, b);
      if (pos_down[b] + IN_EDGES > pos_down[a])
     ds_down.update(pos_down[b] + IN_EDGES, pos_down[a], x);
    void update(int a, T x) { ds_down.update(pos_down[a], x); }
   T query(int a, int b) {
     T ans; bool has = 0;
     while (head[a] != head[b]) {
        if (depth[head[a]] < depth[head[b]])</pre>
          swap(a, b);
        ans = has ? merge(ans, ds_down.query(pos_down[head[a]],
     pos_down[a])) : ds_down.query(pos_down[head[a]], pos_down[a]);
       has = 1;
       a = parent[head[a]];
     if (depth[a] < depth[b])</pre>
       swap(a, b);
```

if (pos_down[b] + IN_EDGES > pos_down[a])

return has ? merge(ans, ds_down.query(pos_down[b] + IN_EDGES,
pos_down[a])) : ds_down.query(pos_down[b] + IN_EDGES,

return ans;

pos_down[a]);

};

```
Associative Heavy Light Decomposition
template < class DS, class T, T merge(T, T), int IN_EDGES >
  struct associative_heavy_light {
   vector <int> parent, depth, heavy, head, pos_up, pos_down;
    int n, cur_pos_up, cur_pos_down;
   DS ds_up, ds_down;
   int dfs(int v, vector < vector < int >>
     const & adj) {
     int size = 1;
     int max_c_size = 0;
     for (int c: adj[v])
       if (c != parent[v]) {
         parent[c] = v, depth[c] = depth[v] + 1;
          int c_size = dfs(c, adj);
         size += c_size;
         if (c_size > max_c_size)
           max_c_size = c_size, heavy[v] = c;
     return size;
   void decompose(int v, int h, vector < vector < int >>
     const & adj, vector < T > & a_up, vector < T > & a_down,
     vector < T > & values) {
     head[v] = h, pos_up[v] = cur_pos_up--, pos_down[v] =
     cur_pos_down++
     a_up[pos_up[v]] = values[v];
     a_down[pos_down[v]] = values[v];
     if (heavy[v] != -1)
       decompose(heavy[v], h, adj, a_up, a_down, values);
     for (int c: adj[v]) {
       if (c != parent[v] && c != heavy[v])
         decompose(c, c, adj, a_up, a_down, values);
   associative_heavy_light(vector < vector < int > >
     const & adj, vector < T > & values) {
     n = adj.size(); parent.resize(n);
     depth.resize(n); heavy.resize(n, -1);
     head.resize(n); pos_up.resize(n);
     pos_down.resize(n):
     vector <T> a_up(n), a_down(n);
     cur_pos_up = n - 1;
     cur_pos_down = 0;
     dfs(0, adj);
     decompose(0, 0, adj, a_up, a_down, values);
     ds_up = DS(a_up);
     ds_down = DS(a_down);
   void update(int a, int b, T x) {
  while (head[a] != head[b]) {
       if (depth[head[a]] < depth[head[b]])</pre>
         swap(a, b);
        ds_up.update(pos_up[a], pos_up[head[a]], x);
       ds_down.update(pos_down[head[a]], pos_down[a], x);
       a = parent[head[a]];
     if (depth[a] < depth[b])</pre>
       swap(a, b);
     if (pos_up[a] > pos_up[b] - IN_EDGES)
     ds_up.update(pos_up[a], pos_up[b] - IN_EDGES, x);
     ds_down.update(pos_down[b] + IN_EDGES, pos_down[a], x);
   void update(int a, T x) {
     ds_up.update(pos_up[a], x);
     ds_down.update(pos_down[a], x);
   T query(int a, int b) {
     T ansL, ansR;
     bool hasL = 0, hasR = 0;
     while (head[a] != head[b]) {
        if (depth[head[a]] > depth[head[b]]) {
         hasL ? ansL = merge(ansL, ds_up.query(pos_up[a], pos_up[
     head[a]])) : ansL = ds_up.query(pos_up[a], pos_up[head[a]]),
     hasL = 1;
         a = parent[head[a]];
       } else {
         hasR ? ansR = merge(ds_down.query(pos_down[head[b]],
     pos_down[b]), ansR) : ansR = ds_down.query(pos_down[head[b]],
     pos_down[b]), hasR = 1;
         b = parent[head[b]];
     hasL ? ansL = merge(ansL, ds_up.query(pos_up[a], pos_up[b]
     - IN_EDGES)) : ansL = ds_up.query(pos_up[a], pos_up[b] -
     IN\_EDGES), hasL = 1;
     else if (depth[a] <= depth[b] && pos_down[a] + IN_EDGES <=
     pos_down[b])
       hasR ? ansR = merge(ds_down.query(pos_down[a] + IN_EDGES,
     pos_down[b]), ansR) : ansR = ds_down.query(pos_down[a] +
     IN_EDGES, pos_down[b]), hasR = 1;
     return (!hasL) ? ansR : (!hasR ? ansL : merge(ansL, ansR));
   }
 }:
```

```
Hungarian
void Hungarian(vector<vector<int>> &A, vector<pair<int, int>> &
      result, int &C, const int INF = 1e6 + 1) {
  int n = A.size() - 1, m = A[0].size() - 1;
  \label{eq:vector} \verb|vector| < int| = minv(m + 1), u(n + 1), v(m + 1), p(m + 1), way(m + 1)
  vector < bool > used(m + 1);
  for (int i = 1; i <= n; ++i) {</pre>
    p[0] = i; int j0 = 0;
     for (int j = 0; j <= m; ++j)
      minv[j] = INF;
     for (int j = 0; j \le m; ++j)
      used[j] = false;
    do {
       used[j0] = true;
       int i0 = p[j0], delta = INF, j1;
      for (int j = 1; j <= m; ++j)
  if (!used[j]) {</pre>
           int cur = A[i0][j] - u[i0] - v[j];
           if (cur < minv[j]) minv[j] = cur, way[j] = j0;</pre>
           if (minv[j] < delta) delta = minv[j], j1 = j;</pre>
      for (int j = 0; j <= m; ++j) {
   if (used[j]) u[p[j]] += delta, v[j] -= delta;</pre>
         else minv[j] -= delta;
      j0 = j1;
    } while (p[j0] != 0);
    do {
       int j1 = way[j0];
      p[j0] = p[j1];
       j0 = j1;
    } while(j0);
  for (int i = 1; i <= m; ++i)</pre>
    result.push_back(make_pair(p[i], i));
  C = -v[0];
}
```

LCA

```
vector<vector<int>> T, parent;
  vector<int> depth;
  int LOGN, V;
  // Si da WA, probablemente el logn es muy chico
  LCA(vector<vector<int>> &T, int logn = 20) {
    this->LOGN = logn;
     this \rightarrow T = T;
    T.assign(T.size()+1, vector<int>());
    parent.assign(T.size()+1, vector<int>(LOGN, 0));
     depth.assign(T.size()+1, 0);
    dfs():
  void dfs(int u = 0, int p = -1) {
    for (int v : T[u]) {
       if (p != v) {
         depth[v] = depth[u] + 1;
         parent[v] [0] = u;
for (int j = 1; j < LOGN; j++)
    parent[v][j] = parent[parent[v][j-1]][j-1];</pre>
            dfs(v, u);
       }
    }
  int query(int u, int v) {
  if (depth[u] < depth[v]) swap(u, v);</pre>
     int k = depth[u]-depth[v];
     for (int j = LOGN - 1; j >= 0; j--)
       if (k & (1 << j))
         u = parent[u][j];
     if (u == v)
       return u;
    for (int j = LOGN - 1; j >= 0; j--) {
  if (parent[u][j] != parent[v][j]) {
         u = parent[u][j];
v = parent[v][j];
       }
    }
    return parent[u][0];
  }
};
```

Geometry

```
Lattice Points Inside Polygon

// (Solo funciona con coordenadas enteras
// Esto usa el teorema de Pick's
pair<int, int> latticePoints(vector<Point2D<int>>> &P) {
   P.push_back(P.front());
   int area = 0, bounds = 0;
   for(int i = 0; i < P.size()-1; ++i) {
      area += P[i]^(P[i+1]);
      Point2D<int> p = P[i+1]-P[i];
      bounds += abs(__gcd(p.x, p.y));
   }
   int inside = (abs(area) - bounds + 2)/2;
   // Dejar el poligono como estaba antes
   P.pop_back();
   return {inside, bounds};
}
```

```
Convex Hull
template<typename T>
vector<Point2D<T>> convexHull(vector<Point2D<T>> cloud, bool ac =
      0) {
  int n = cloud.size(), k = 0;
  sort(cloud.begin(), cloud.end(), [](Point2D<T> &a, Point2D<T> &b)
    return a.x < b.x or (a.x == b.x and a.v < b.v):
  });
  if (n <= 2 or (ac and n <= 3)) return cloud;
  bool allCollinear = true:
  for (int i = 2; i < n; ++i) {</pre>
    if (((cloud[1] - cloud[0]) ^ (cloud[i] - cloud[0])) != 0) {
      allCollinear = false; break;
   }
  if (allCollinear) return ac ? cloud : vector<Point2D<T>>{cloud
      [0], cloud.back()};
  vector<Point2D<T>> ch(2 * n);
  auto process = [&](int st, int end, int stp, int t, auto cmp) {
    for (int i = st; i != end; i += stp) {
      while (k \ge t \text{ and } cmp(ch[k - 1], ch[k - 2], cloud[i])) k--;
       ch[k++] = cloud[i];
    7
  };
  process(0, n, 1, 2, [&](auto a, auto b, auto c) {
  return ((a - b) ^ (c - b)) < (ac ? 0 : 1);</pre>
  process(n - 2, -1, -1, k + 1, [&] (auto a, auto b, auto c) {
  return ((a - b) ^ (c - b)) < (ac ? 0 : 1);</pre>
  });
  ch.resize(k - 1);
  return ch;
```

```
Segment
template<typename T >
struct Segment {
  Point2D< T > P;
  Point2D< T > Q;
  const T INF = numeric_limits<T>::max();
  \label{eq:continuous} Segment(Point2D<T>\ P,\ Point2D<T>\ Q):\ P(P),\ Q(Q)\ \{\}
  int sign(T x, T eps = 0) { return x > eps ? 1 : x < -eps ? -1 :</pre>
     0; }
  bool contain(Point2D<T> p, T eps = 0) {
    return ((P - p)|(Q - p)) \le (T)0 and abs(((Q - P)^(p - P))) \le
  bool intersect(Segment<T> b) {
    if (this->contain(b.P) or this->contain(b.Q) or b.contain(P) or
       b.contain(Q))
    // change < 0 or <= depending the problem
    return sign((((b.P) - P))^((Q - P)))*sign(((b.Q - P)^(Q - P)))
      < 0 and
           sign(((P - b.Q)^(b.Q - b.P)))*sign(((Q - b.P)^(b.Q - b.P))
     )) < 0;
  // not tested
  Point2D<T> intersection(Segment<T> b) {
    if(this->intersect(b))
      return (((b.Q-b.P)^(Q-b.P))*P + ((P-b.P)^(b.Q-b.P))*Q)/((P-Q)
      ^(b.Q-b.P));
    return {INF, INF};
};
```

Polygon Area

```
// Recuerda que si quieres sumar varias areas factoriza 1/2
template<typename T>
T polygonArea(vector<Point2D<T>> P, bool x2 = 0) {
   T area = 0;
   for(int i = 0; i < P.size()-1; ++i)
      area += P[i]^(P[i+1]);
   // Si el primer punto se repite, sacar:
   area += (P.back())^(P.front());
   return abs(area)/ (x2 ? 1 : 2);
}</pre>
```

Point Inside Polygon

Vec Line

```
template< T >
struct Line {
   Point2D< T > a;
   Point2D< T > d;
   Line() {}
   Line(Point2D< T > a_, Point2D< T > d_) {
        a = a_; d = d_;
   }
   Line(Point2D< T > p1, Point2D< T > p2) {
        // TO DO
   }
   Point2D< T > intersect(Line< T > 1) {
        Point2D< T > a2a1 = 1.a - a;
        return a + (a2a1^(1.d)) / (d^(1.d)) * d;
   }
};
```

Order By Angle

```
Point3D
template< T >
struct Point3D {
 T x, y, z;
 Point3D() {};
 Point3D(T x_-, T y_-, T z_-) : x(x_-), y(y_-), z(z_-) {}
 Point3D< T >& operator=(Point3D< T > t) {
   x = t.x; y = t.y; z = z.y;
   return *this;
 Point3D< T >& operator+=(Point3D< T > t) {
   x += t.x; y += t.y; z += t.z;
   return *this;
 Point3D< T >& operator-=(Point3D< T > t) {
   x -= t.x; y -= t.y; z -= t.z;
   return *this;
 Point3D< T >& operator*=(Point3D< T > t) {
   x *= t; y *= t; z *= t;
   return *this;
 Point3D< T >& operator/=(Point3D< T > t) {
   x /= t; y /= t; z /= t;
   return *this;
 Point3D< T > operator+(Point3D< T > t) {
   return Point3D(*this) += t;
 Point3D< T > operator-(Point3D< T > t) {
   return Point3D(*this) -= t;
 Point3D< T > operator*(T t) {
   return Point3D(*this) *= t;
 Point3D< T > operator/(T t) {
   return Point3D(*this) /= t;
 T operator | (Point3D< T > & b) { return x * b.x + y * b.y + z * b.z
     : }
 Point3D< T > operator^(Point3D< T > & b) {
   return Point3D(y * b.z - z * b.y,
z * b.x - x * b.z,
                   x * b.y - y * b.x);
 T norm() { return (*this)|(*this); }
 double abs() { return sqrt(norm()); }
 double proj(Point3D< T >& b) { return ((*this)|b) / b.abs(); }
 double angle(Point3D< T >& b) {
   return acos(((*this)|b) / abs() / b.abs());
 }
```

Order By Slope

return a|(b^c);

template< T >

template< T >

};

Point3D< T > operator*(T a, Point3D< T > b) { return b * a; }

T triple(Point3D< T > a, Point3D< T > b, Point3D< T > c) {

Nearest Two Points

```
#define sq(x) ((x)*(x))
template <typename T>
pair<Point2D<T>, Point2D<T>> nearestPoints(vector<Point2D<T>> &P,
     int 1, int r) {
  const T INF = 1e10;
  if (r-1 == 1) return {P[1], P[r]};
  if (1 >= r) return {{INF, INF}, {-INF, -INF}};
  int m = (1+r)/2;
  pair<Point2D<T>, Point2D<T>> D1, D2, D;
  D1 = nearestPoints(P, 1, m);
 D2 = nearestPoints(P, m+1, r);
 \label{eq:defD1} D = (D1.first.sqdist(D1.second) <= D2.first.sqdist(D2.second) ?
     D1 : D2);
  T d = D.first.sqdist(D.second), x_center = (P[m].x + P[m+1].x)/2;
  vector<Point2D<T>> Pk:
  for (int i = 1; i <= r; i++)</pre>
    if (sq(P[i].x-x_center) <= d)</pre>
      Pk.push_back(P[i]);
  sort(Pk.begin(), Pk.end(), [](const Point2D<T> p1, const Point2D<</pre>
     T> p2) {
    return p1.y != p2.y ? p1.y < p2.y : p1.x < p2.x;
  });
  for(int i = 0; i < Pk.size(); ++i) {</pre>
   for(int j = i-1; j >= 0; --j) {
      if(sq(Pk[i].y-Pk[j].y) > d) break;
      if(Pk[i].sqdist(Pk[j]) <= D.first.sqdist(D.second))</pre>
        D = \{Pk[i], Pk[j]\};
    for(int j = i+1; j < Pk.size(); ++j) {</pre>
      if(sq(Pk[i].y-Pk[j].y) > d) break;
      if(Pk[i].sqdist(Pk[j]) <= D.first.sqdist(D.second))</pre>
        D = \{Pk[i], Pk[j]\};
   }
 return D;
template <typename T>
pair<Point2D<T>, Point2D<T>> nearestPoints(vector<Point2D<T>> &P) {
  sort(P.begin(), P.end(), [](const Point2D<T> &p1, const Point2D<T</pre>
     > &p2) {
   if (p1.x == p2.x) return p1.y < p2.y;
return p1.x < p2.x;</pre>
 });
  return nearestPoints(P, 0, P.size()-1);
```

Vec Plane

Point2D

```
template<typename T>
struct Point2D {
  Тх, у;
  Point2D() {};
  Point2D(T x_{-}, T y_{-}) : x(x_{-}), y(y_{-}) {}
  Point2D< T >& operator=(Point2D< T > t) {
   x = t.x; y = t.y;
    return *this;
  Point2D< T >& operator+=(Point2D< T > t) {
    x += t.x; y += t.y;
    return *this;
  Point2D< T >& operator-=(Point2D< T > t) {
    x -= t.x; y -= t.y;
    return *this;
  Point2D< T >& operator*=(Point2D< T > t) {
    x *= t.x; y *= t.y;
    return *this;
  Point2D< T >& operator/=(Point2D< T > t) {
    x /= t.y; y /= t.y;
  Point2D< T > operator+(Point2D< T > t) {
   return Point2D(*this) += t;
  Point2D< T > operator-(Point2D< T > t) {
   return Point2D(*this) -= t;
  Point2D< T > operator*(T t) {
   return Point2D(*this) *= t;
  Point2D< T > operator/(T t) {
   return Point2D(*this) /= t;
  T operator | (Point2D< T > b) { return x * b.x + y * b.y; }
  T operator^(Point2D< T > b) { return x * b.y - y * b.x; }
  T cross(Point2D< T > a, Point2D< T > b) { return (a-*this)^(b-*
     this); }
  T norm() { return (*this) | (*this); }
  T sqdist(Point2D<T> b) { return ((*this)-b).norm(); }
  double abs() { return sgrt(norm()); }
  double proj(Point2D< T > b) { return (*this | b) / b.abs(); }
  double angle(Point2D< T > b) {
   return acos(((*this) | b) / this->abs() / b.abs());
  Point2D<T> rotate(T a) const { return {cos(a)*x - sin(a)*y, sin(
     a)*x + cos(a)*y; }
}:
template<typename T >
Point2D< T > operator*(T a, Point2D< T > b) { return b * a; }
```

Coef Line

```
template< T >
struct CoefLine {
  TA; TB; TC;
  double EPS:
  CoefLine(double eps) : EPS(eps) {}
  // Line of Segment Integer
  // here we asume that P and Q are only points
  void LSI(Point2D< T > P, Point2D< T > Q){
    // Ax + By + C
    A = P.y - Q.y; B = Q.x - P.x;

C = -1 * A * P.x - B * P.y;
    T gcdABC = gcd(A, gcd(B, C));
    A /= gcdABC; B /= gcdABC; C /= gcdABC; if(A < 0 || (A == 0 && B < 0)) {
      A *= -1; B *= -1; C *= -1;
    7
    return L;
  1
  T det(T a, T b, T c, T d) { return a * d - b * c; }
  // Line of Segment Real
  void LSR(Point2D< T > P, Point2D< T > Q, T eps){
    // Ax + By + C
    A = P.y - Q.y;
    B = Q.x - Px;
    C = -1 * A * P.x - B * P.y;
    T z = sqrt(L.A * L.A + L.B * L.B);
    A /= z; B /= z; C /= z;
    if(A < -1 * eps || (abs(A) < eps && B < -1 * eps)) {
      A *= -1; B *= -1; C *= -1;
    return L;
  bool intersect(CoefLine 1, Point2D &res) {
    double z = det(a, b, 1.a, 1.b);
    if(abs(z) < EPS) { return false; }</pre>
    res.x = -det(c, b, l.c, l.b) / z;
    res.y = -det(a, c, l.a, l.c) / z;
    return true;
  bool parallel(CoefLine 1) { return abs(det(a, b, l.a, l.b)) < EPS</pre>
  bool equivalent(CoefLine 1) {
    return abs(det(a, b, 1.a, 1.b)) < EPS && abs(det(a, c, 1.a, 1.c)) < EPS &&
            abs(det(b, c, 1.b, 1.c)) < EPS;
};
```

 \mathbf{DP}

```
CHTOffline
// Given lines mantains a convex space to minimum queries
// sort slopes before use
struct CHT {
    vector<11> A. B:
    double cross(ll i, ll j, ll k) {
        return 1.0*(A[j] - A[i]) * (B[k] - B[i]) - 1.0*(A[k] - A[i
     ]) * (B[j] - B[i]);
    }
    void add(ll a, ll b) {
        A.push_back(a);
        B.push_back(b);
        while(A.size() > 2 and cross(A.size() - 3, A.size() - 2, A.
     size() - 1) <= 0) {
        A.erase(A.end() - 2);
            B.erase(B.end() - 2);
       }
    ll query(ll x) {
        if(A.empty()) return (long long)1e18;
        11 1 = 0, r = A.size() - 1;
        while (1 < r) {</pre>
        11 \text{ mid} = 1 + (r - 1)/2;
                11 f1 = A[mid] * x + B[mid];
                11 f2 = A[mid + 1] * x + B[mid + 1];
                if(f1 > f2) 1 = mid + 1;
                else r = mid;
        return A[1] * x + B[1];
   }
};
```

Knuth Optimization

```
int N;
vector<int> A;
vector<vector<int>> DP, OPT;
int main() {
    DP.assign(N + 1, vi(N + 1));
    OPT.assign(N + 1, vi(N + 1));
    rep(i, N) {
        DP[i][i + 1] = A[i + 1] - A[i];
        OPT[i][i + 1] = i;
    }
    repx(d, 2, N + 1)
    rep(1, N + 1 - d) {
        int r = 1 + d, l_ = OPT[1][r - 1], r_ = OPT[1 + 1][r];
        DP[1][r] = 1e9;
        repx(i, l_, r_ + 1) {
            int aux = DP[1][i] + DP[i][r] + A[r] - A[1];
            if (aux < DP[1][r]) DP[1][r] = aux, OPT[1][r] = i;
        }
    }
}</pre>
```

Divide Conquer DP

```
// dp(i, j) = min dp(i-1,k-1) + C(k,j) for all k in [0, j]
// C(a,c) + C(b, d) \le C(a,d) + C(b,c) for all a <= b <= c <= d
vp c;
vl acum1, acum2;
11 cost(ll i, ll j) {
 「il):
vector<11> last. now:
void compute(int 1, int r, int optl, int optr) {
   if (1 > r) return;
   int mid = (1 + r) / 2;
   pair<11, int> best = {cost(0, mid), -1};
   for(int k = max(1, optl); k < min(mid, optr) + 1; k++)</pre>
       best = min(best, {last[k - 1] + cost(k, mid), k});
   now[mid] = best.first;
   compute(1, mid - 1, optl, best.second);
   compute(mid + 1, r, best.second, optr);
```

Egg Drop

```
vector<vector<ll>>> egg_drop(ll h,ll k){
  vector<vector<ll>> dp(h + 1,vector<ll>(k + 1));
  for(int i = 0; i < k + 1; i++) dp[0][i] = 0;
  for(int i = 1; i < h + 1; i++) dp[i][0] = INT_MAX;</pre>
  for(int j = 1; j < k + 1; j++) {
    for(int i = 1; i < h + 1; i++) {</pre>
      11 ans=INT_MAX,x=1,y=i;
      while(x <= y){</pre>
        11 mid = (x + y)/2;
        11 bottom = dp[mid - 1][j - 1];
        11 top = dp[i - mid][j];
        11 temp = max(bottom,top);
        if(bottom < top)</pre>
          x = mid + 1;
        else y = mid - 1;
        ans = min(ans,temp);
      dp[i][j] = 1 + ans;
   }
 return dp;
```

Longest Increasing Subsequence

```
template <class I> vector<int> LIS(const vector<I> &S) {
 if (S.empty()) return {};
 vector<int> prev(S.size());
 vector<pair<I, int>> res;
 for (int i = 0; i < S.size(); i++) {</pre>
   auto it = lower_bound(res.begin(), res.end(), pair<I, int>{S[i
     1. i}):
   if (it == res.end()) res.emplace_back(), it = res.end() - 1;
   *it = {S[i], i};
   prev[i] = (it == res.begin() ? 0 : (it - 1)->second);
 int L = res.size(), cur = res.back().second;
 vector<int> ans(L);
 while (L--) ans[L] = cur, cur = prev[cur];
  /* Para obtener la secuencia
 for (int i = 0; i+1 < ans.size(); i++)
   ans[i] = S[ans[i]]:
 return ans;
```

Digit DP

```
int dp[12][12][2]; // dp[i][s][f] {i: posicion, s: estado del
     problema, f: act < s}
int k. d:
int call(int pos, int cnt, int f) {
    if (cnt > k) return 0;
    if (pos == num.size()) return (cnt == k) ? 1 : 0;
    if (dp[pos][cnt][f] != -1) return dp[pos][cnt][f];
    int res = 0, LMT = (f == 0) ? num[pos] : 9;
    for (int dgt = 0; dgt <= LMT; dgt++) {</pre>
        int nf = f, ncnt = cnt + (dgt == d);
        if (f == 0 && dgt < LMT) nf = 1;
res += call(pos + 1, ncnt, nf);</pre>
    return dp[pos][cnt][f] = res;
int solve(string s) {
    num.clear();
    for (char c : s) num.push_back((c - '0') % 10);
    reverse(num.begin(), num.end());
    memset(dp, -1, sizeof(dp));
    return call(0, 0, 0);
```

Initial Setup and Definitions

```
Fast Input

ios_base::sync_with_stdio(false);
cin.tie(NULL);
cout.setf(ios::fixed);
cout.precision(4);
```

typedef long long ll; typedef vector< int > vi; typedef vector< vi > vvi; typedef vector< vi > vvi; typedef pair< int, int > pii; typedef vector< pii > vpii; typedef vector< vpii > vvpii; typedef pair< ll, ll > pll; typedef vector< pil > vpll; typedef vector< vpil > vvpli;

```
Mathematics

#define gcd(a, b) __gcd(a, b)

#define lcm(a, b) gcd(a, b) ? ( (a)*(b) ) / gcd(a, b) ): 0

const double PI = 3.1415926535897932384626433832795;

const ll PRIME_BASE = (1 << 61) - 1;
```

Strings

```
Suffix Automaton
struct SuffixAutomaton {
  struct state {
    int len, link;
    int next[26];
    state(int _len = 0, int _link = -1) : len(_len), link(_link) {
      memset(next, -1, sizeof(next));
  };
  vector<state> st;
  int last;
  SuffixAutomaton() {}
  SuffixAutomaton(const string &s) { init(s); }
  inline int State(int len = 0, int link = -1) {
    st.emplace_back(len, link);
    return st.size() - 1;
  void init(const string &s) {
    st.reserve(2 * s.size());
    last = State();
    for (char c : s)
      extend(c);
  void extend(char _c) {
    int c = _c - 'a', cur = State(st[last].len + 1), P = last;
while ((P != -1) && (st[P].next[c] == -1)) {
      st[P].next[c] = cur;
      P = st[P].link;
    if (P == -1)
      st[cur].link = 0;
    else {
      int Q = st[P].next[c];
      if (st[P].len + 1 == st[Q].len)
        st[cur].link = Q;
      else {
        int C = State(st[P].len + 1, st[Q].link);
        \verb"copy(st[Q].next", st[Q].next" + 26, st[C].next");\\
        while ((P != -1) && (st[P].next[c] == Q)) {
          st[P].next[c] = C;
          P = st[P].link;
        7
        st[Q].link = st[cur].link = C;
      }
    last = cur;
  }
};
```

```
Min Rotation
string minRotation(string &s) {
   int a = 0, N = s.size();
   string res = s; s += s;
   for (int b = 0; b < N; b++) {
      for (int k = 0; k < N; k++) {
       if (a + k == b || s[a + k] < s[b + k]) {
            b += max((int)0, k - 1); break;
      }
      if (s[a + k] > s[b + k]) {
            a = b; break;
      }
   }
}
rotate(res.begin(), res.begin() + a, res.end());
return res;
}
```

Fast Rolling Hashing template<class T> struct RollingHashing { int base, mod; vector<int> p, H; int n; RollingHashing(const T &s, int b, int m): base(b), mod(m), n(s. size()) { p.assign(n+1, 1); H.assign(n+1, 0); for (int i = 0; i < n; ++i) { H[i+1] = (H[i] * base + s[i]) % mod; p[i+1] = (p[i] * base) % mod; } }</pre>

int get(int 1, int r) {

return res;

Prefix Tree

};

if (res < 0) res += mod;</pre>

int res = (H[r+1] - H[1]*p[r-1+1]) % mod;

Manacher template<class T> struct Manacher { vector<int> odd, even; Ts; int n; Manacher(T &s): s(s), n(s.size()) { odd.resize(n); even.resize(n): for (int i = 0, 1 = 0, r = -1; i < n; i++) { int k = (i > r) ? 1 : min(odd[l + r - i], r - i + 1); while $(0 \le i - k \text{ and } i + k \le n \text{ and } s[i - k] == s[i + k]) k$ odd[i] = k--; if (i + k > r) l = i - k, r = i + k; for (int i = 0, l = 0, r = -1; i < n; i++) {</pre> int k = (i > r) ? 0 : min(even[1 + r - i + 1], r - i + 1);while $(0 \le i - k - 1)$ and $i + k \le n \&\& s[i - k - 1] == s[i + k]$ k]) k++; even[i] = k--; if (i + k > r) 1 = i - k - 1, r = i + k; } // Devuelve el intervalo del palindromo mas largo centrado en i pair<int, int> get(int i) { int o = 2 * odd[i] - 1; // Esta centrado normal int e = 2 * even[i]; // Esta centrado a la derecha if (o >= e)return {i - odd[i] + 1, i + odd[i] - 1}; return {i - even[i], i + even[i] - 1}; };

```
struct PrefixTree {
  vector <vector <1l>> tree;
  PrefixTree() {
    tree.push_back(vector < 1l > (26, -1));
  };
  void insert(string & s, ll i = 0, ll u = 0) {
    if (s.size() == i) return;
    char c = s[i];
    if (tree[u][c - 'a'] != -1)
        insert(s, i + 1, tree[u][c - 'a']);
    else {
        ll pos = tree.size();
        tree.push_back(vector < 1l > (26, -1));
        tree[u][c - 'a'] = pos;
        insert(s, i + 1, tree[u][c - 'a']);
    }
};
```

```
Aho Corasick
struct AhoCorasick {
 enum {
   alpha = 26, first = 'a'
 }; // change this!
 struct Node {
   // (nmatches is optional)
    int back, next[alpha], start = -1, end = -1, nmatches = 0;
   Node(int v) {
     memset(next, v, sizeof(next));
   }
 };
 vector < Node > N;
 vi backp;
 void insert(string & s, int j) {
   assert(!s.empty());
    int n = 0;
   for (char c: s) {
     int & m = N[n].next[c - first];
      if (m == -1) {
       n = m = sz(N);
       N.emplace_back(-1);
     } else n = m;
    if (N[n].end == -1) N[n].start = j;
   {\tt backp.push\_back(N[n].end);}
   N[n].end = j;
   N[n].nmatches++;
 AhoCorasick(vector < string > & pat): N(1, -1) {
   rep(i, 0, sz(pat)) insert(pat[i], i);
   N[0].back = sz(N);
   N.emplace_back(0);
   queue < int > q;
   for (q.push(0); !q.empty(); q.pop()) {
  int n = q.front(), prev = N[n].back;
      rep(i, 0, alpha) {
       int & ed = N[n].next[i], y = N[prev].next[i];
        if (ed == -1) ed = y;
        else {
          N[ed].back = y;

(N[ed].end == -1 ? N[ed].end : backp[N[ed].start]) = N[y]
     ].end;
         N[ed].nmatches += N[y].nmatches;
          q.push(ed);
     }
   }
 vi find(string word) {
   int n = 0;
   vi res; // 11 count = 0;
   for (char c: word) {
     n = N[n].next[c - first];
      res.push_back(N[n].end);
      // count += N[n].nmatches;
   return res;
 }
 vector < vi > findAll(vector < string > & pat, string word) {
   vi r = find(word);
   vector < vi > res(sz(word));
   rep(i, 0, sz(word)) {
      int ind = r[i];
      while (ind != -1) {
       res[i - sz(pat[ind]) + 1].push_back(ind);
       ind = backp[ind];
   return res;
```

7

};

```
Suffix Array
struct SA {
  int n;
  vector<int> C, R, R_, sa, sa_, lcp;
  inline int gr(int i) { return i < n ? R[i] : 0; }</pre>
  void csort(int maxv, int k) {
    C.assign(maxv + 1, 0);
    for (int i = 0; i < n; i++) C[gr(i + k)]++;</pre>
    for (int i = 1; i < maxv + 1; i++) C[i] += C[i - 1];
    for (int i = n - 1; i >= 0; i--) sa_{--}[-C[gr(sa[i] + k)]] = sa[i]
     ];
    sa.swap(sa_);
  void getSA(vector<int>& s) {
    R = R_{-} = sa = sa_{-} = vector < int > (n);
    for (11 i = 0; i < n; i++) sa[i] = i;</pre>
    sort(sa.begin(), sa.end(), [&s](int i, int j) { return s[i] < s</pre>
      [j]; });
    int r = R[sa[0]] = 1;
    for (ll i = 1; i < n; i++) R[sa[i]] = (s[sa[i]] != s[sa[i -
     1]]) ? ++r : r;
    for (int h = 1; h < n && r < n; h <<= 1) {
      csort(r, h);
      csort(r, 0);
      r = R_{sa}[0] = 1;
      for (int i = 1; i < n; i++) {</pre>
        if (R[sa[i]] != R[sa[i - 1]] || gr(sa[i] + h) != gr(sa[i -
      1] + h)) r++;
        R_{sa[i]} = r;
      R.swap(R_);
    }
  void getLCP(vector<int> &s) {
    lcp.assign(n, 0);
    int k = 0:
    for (11 i = 0; i < n; i++) {</pre>
      int r = R[i] - 1;
      if (r == n - 1) {
        k = 0;
        continue;
      int j = sa[r + 1];
      while (i + k < n \&\& j + k < n \&\& s[i + k] == s[j + k]) k++;
      lcp[r] = k;
      if (k) k--;
  SA(vector<int> &s) {
    n = s.size();
    getSA(s):
    getLCP(s);
};
```

KMP

```
template<class T>
struct KMP {
 T pattern;
  vector<int> lps;
  KMP(T &pat): pattern(pat) {
    lps.resize(pat.size(), 0);
    int len = 0, i = 1;
    while (i < pattern.size()) {</pre>
      if (pattern[i] == pattern[len])
        lps[i++] = ++len;
      else {
        if (len != 0) len = lps[len - 1];
        else lps[i++] = 0;
     7-
   }
 1
  vector<int> search(T &text) {
    vector<int> matches;
    int i = 0, j = 0;
    while (i < text.size()) {</pre>
      if (pattern[j] == text[i]) {
        i++, j++;
        if (j == pattern.size()) {
          matches.push_back(i - j);
          j = lps[j - 1];
        }
      } else {
        if (j != 0) j = lps[j - 1];
    return matches;
};
```

```
Secure Rolling Hashing
template<class T>
struct RollingHashing {
  vector<int> base, mod; int n, k;
  vector<vector<int>> p, H;
  RollingHashing(T s, vector<int> b, vector<int> m): base(b), mod(m
      ), n(s.size()), k(b.size()) {
    p.resize(k); H.resize(k);
    for (int j = 0; j < k; j++) {
  p[j].assign(n + 1, 1);</pre>
       H[j].assign(n + 1, 0);
       for (int i = 0; i < n; i++) {</pre>
        H[j][i + 1] = (H[j][i] * b[j] + s[i]) % mod[j];
p[j][i + 1] = (p[j][i] * b[j]) % mod[j];
    }
  vector<int> get(int 1, int r) {
    vector<int> res(k);
    for (int j = 0; j < k; j++) {
      res[j] = H[j][r + 1] - H[j][1] * p[j][r - 1 + 1];
      res[j] %= mod[j];
      res[j] = (res[j] + mod[j]) % mod[j];
    return res;
  }
};
```

```
\mathbf{z}
struct Z {
        int n, m;
         vector<int> z;
        Z(string s) {
                n = s.size();
                z.assign(n, 0);
                 int 1 = 0, r = 0;
                 for (int i = 1; i < n; i++) {</pre>
                         if (i <= r)</pre>
                               z[i] = min(r - i + 1, z[i - 1]);
                          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;
         Z(string p, string t) {
               string s = p + "#" + t;
                n = p.size();
                m = t.size();
                z.assign(n + m + 1, 0);
                 int 1 = 0, r = 0;
                 for (int i = 1; i < n + m + 1; i++) {
                        if (i <= r)</pre>
                         z[i] = min(r - i + 1, z[i - 1]);
while (i + z[i] < n + m + 1 && s[z[i]] == s[i + z[i]])
                                ++z[i]:
                          if (i + z[i] - 1 > r)
                                 1 = i, r = i + z[i] - 1;
               }
        \begin{tabular}{ll} \beg
                for (int i = n + 1; i < n + m + 1; i++) {
  if (z[i] == n)
                                 ans.push_back(i - n - 1);
      }
};
```

Algorithms

```
Mo
template<class T, class T2>
struct MoAlgorithm {
   vector<T> ans;
// data structure needs constructor to initialize empty
  MoAlgorithm(vector<T> &v, vector<Query> &queries,
                    void (*add)(T2 &, T), void (*remove)(T2 &, T), T (*
       answer)(T2 &, Query)) {
     T2 ds(v.size());
     ans.assign(queries.size(), -1);
      sort(queries.begin(), queries.end());
      int 1 = 0;
     int r = -1;
     for (Query q : queries) {
  while (1 > q.1) { 1--; add(ds, v[1]); }
  while (r < q.r) { r++; add(ds, v[r]); }
  while (1 < q.1) { remove(ds, v[1]); 1++; }
  while (r > q.r) { remove(ds, v[r]); r--; }
  ans[a,i] = answer(ds, a):
        ans[q.i] = answer(ds, q);
  }
};
```

Tortoise Hare template< T > pll TortoiseHare(T x0, T (*f)(T, T)) { T t = f(x0); T h = f(f(x0)); while(t != h) { t = f(t); h = f(f(h)); } ll mu = 0; t = x0; while(t != h) { t = f(t); h = f(h); mu += 1; } ll lam = 1; h = f(t); while(t != h) { h = f(h); lam += 1; } // mu = start, lam = period return {mu, lam}; }

```
Fisher Yates

// Shuffle en O(n)
void fisherYates(vector<int> &arr) {
    mt19937 gen(random_device());
    uniform_int_distribution<int> dist(0, arr.size() - 1);
    for (int i = arr.size()-1; i > 0; i--)
        swap(arr[i], arr[dist(gen)]);
}
```

Data Structures

```
Min Queue
// Todas las operaciones son O(1)
template <typename T>
struct MinQueue {
    MinStack<T> in, out;
    void push(T x) { in.push(x); }
    bool empty() { return in.empty() && out.empty(); }
    int size() { return in.size() + out.size(); }
    void pop() {
        if (out.empty()) {
            while (!in.empty()) {
                out.push(in.top());
                in.pop();
        }
        out.pop();
    T front() {
        if (!out.empty()) return out.top();
        while (!in.empty()) {
            out.push(in.top());
            in.pop();
        return out.top();
    T getMin() {
        if (in.empty()) return out.getMin();
        if (out.empty()) return in.getMin();
        return min(in.getMin(), out.getMin());
};
```

```
Persistent Segment Tree
```

```
template < class T, T _m(T, T)>
struct persistent_segment_tree {
  vector<T> ST;
  vector<int> L, R;
  int n, rt;
  persistent_segment_tree(int n): ST(1, T()), L(1, 0), R(1, 0), n(n)
     ), rt(0) {}
  int new_node(T v, int l = 0, int r = 0) {
    int ks = ST.size();
    ST.push_back(v); L.push_back(1); R.push_back(r);
    return ks:
  int update(int k, int l, int r, int p, T v) {
    int ks = new_node(ST[k], L[k], R[k]);
    if (1 == r) {
      ST[ks] = v; return ks;
    int m = (1 + r) / 2, ps;
    if (p <= m) {
   ps = update(L[ks], 1, m, p, v);</pre>
      L[ks] = ps;
    } else {
      ps = update(R[ks], m + 1, r, p, v);
      R[ks] = ps;
    ST[ks] = _m(ST[L[ks]], ST[R[ks]]);
    return ks;
  T query(int k, int 1, int r, int a, int b) {
    if (1 \ge a \text{ and } r \le b)
      return ST[k];
    int m = (1 + r) / 2;
    if (b <= m)
      return query(L[k], 1, m, a, b);
    if (a > m)
      return query(R[k], m + 1, r, a, b);
    return _m(query(L[k], 1, m, a, b), query(R[k], m + 1, r, a, b))
  int update(int k, int p, T v) {
   return rt = update(k, 0, n - 1, p, v);
  int update(int p, T v) {
   return update(rt, p, v);
  T query(int k, int a, int b) {
    return query(k, 0, n - 1, a, b);
};
```

Union Find

```
struct UnionFind {
  vector<int> e;
  UnionFind(int n) { e.assign(n, -1); }
  int findSet (int x) {
   return (e[x] < 0 ? x : e[x] = findSet(e[x]));</pre>
  bool sameSet (int x, int y) { return findSet(x) == findSet(y); }
  int size (int x) { return -e[findSet(x)]; }
  bool unionSet (int x, int y) {
    x = findSet(x), y = findSet(y);
    if (x == y) return 0;
    if (e[x] > e[y]) swap(x, y);
    e[x] += e[y], e[y] = x;
    return 1;
 1
};
```

Merge Sort Tree

```
template <typename T>
struct MergeSortTree {
  int N:
  vector<vector<T>> ST;
  void build(int n, int 1, int r, vector<T> &vs) {
    if (1 == r) ST[n] = {vs[1]};
    else {
     build(n * 2, 1, (r + 1) / 2, vs);
      build(n * 2 + 1, (r + 1) / 2 + 1, r, vs);
      merge(ST[n * 2].begin(), ST[n * 2].end(), ST[n * 2 + 1].begin
     (), ST[n * 2 + 1].end(), back_inserter(ST[n]));
   }
  MergeSortTree() {}
  MergeSortTree(vector<T> &vs) {
   N = vs.size(); ST.resize(4 * N + 3);
    build(1, 0, N - 1, vs);
  int query(int i, int j, int k) { return query(0, N - 1, 1, i, j,
     k); }
  int query(int 1, int r, int n, int i, int j, int k) {
    if (1 >= i && r <= j)
      return upper_bound(ST[n].begin(), ST[n].end(), k) - ST[n].
     begin();
    int mid = (r + 1) / 2;
    if (mid < i) return query(mid + 1, r, n * 2 + 1, i, j, k);</pre>
    if (mid >= j) return query(1, mid, n * 2, i, j, k);
    return query(1, mid, n * 2, i, j, k) + query(mid + 1, r, n * 2
     + 1, i, j, k);
};
```

Fenwick Tree

```
vector <int> bit; int n;
  BIT(int n): n(n) { bit.assign(n, 0); }
  BIT(vector <int> const & a): BIT(a.size()) {
    for (size_t i = 0; i < a.size(); i++)</pre>
      add(i, a[i]);
 int sum(int r) {
    int ret = 0;
    for (; r \ge 0; r = (r \& (r + 1)) - 1)
     ret += bit[r];
   return ret;
  int sum(int 1, int r) {
   return sum(r) - sum(1 - 1);
  void add(int idx, int delta) {
   for (; idx < n; idx = idx | (idx + 1))</pre>
      bit[idx] += delta;
};
```

Union Find Rollback struct opf int v,u; int v_value,u_value; op(int _v,int _v_value,int _u,int _u_value): v(_v),v_value(_v_value),u(_u),u_value(_u_value) {} 1: struct UnionFindRB { vector<int> e; stack<op> ops; int comps; UnionFindRB(){} UnionFindRB(int n): comps(n) {e.assign(n, -1);} int findSet (int x) { return (e[x] < 0 ? x : findSet(e[x]));</pre> bool sameSet (int x, int y) { return findSet(x) == findSet(y); } int size (int x) { return -e[findSet(x)]; } bool unionSet (int x, int y) { x = findSet(x), y = findSet(y); if (x == y) return 0; if (e[x] > e[y]) swap(x, y); ops.push(op(x,e[x],y,e[y])); comps--; e[x] += e[y], e[y] = x;return 1; void rb(){ if(ops.empty()) return; op last = ops.top(); ops.pop(); e[last.v] = last.v_value; e[last.u] = last.u_value; comps++; }:

```
Ordered Set
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
typedef tree<int, null_type, less<int>, rb_tree_tag,
             tree_order_statistics_node_update>
    ordered_set;
ordered_set p;
p.insert(5); p.insert(2); p.insert(6); p.insert(4); // O(log n)
// value at 3rd index in sorted array. O(log n). Output: 6
cout << "Value_at_3rd_index:_" << *p.find_by_order(3) << endl;</pre>
// index of number 6. O(log n). Output: 3
cout << "Index_of_number_6:_" << p.order_of_key(6) << endl;
// number 7 not in the set but it will show the index
// number if it was there in sorted array. Output: 4
cout << "Index_of_number_7:" << p.order_of_key(7) << endl;</pre>
// number of elements in the range [3, 10)
cout << p.order_of_key(10) - p.order_of_key(3) << endl;</pre>
```

Link Cut Tree

```
struct Node { // Splay tree. Root's pp contains tree's parent.
  Node *p = 0, *pp = 0, *c[2];
  bool flip = 0;
  Node() { c[0] = c[1] = 0; fix(); }
  void fix() {
    if (c[0]) c[0]->p = this;
    if (c[1]) c[1]->p = this;
    // (+ update sum of subtree elements etc. if wanted)
  void pushFlip() {
    if (!flip) return;
    flip = 0; swap(c[0], c[1]);
    if (c[0]) c[0]->flip ^= 1;
if (c[1]) c[1]->flip ^= 1;
  int up() { return p ? p->c[1] == this : -1; }
  void rot(int i, int b) {
  int h = i ^ b;
    Node *x = c[i], *y = b == 2 ? x : x -> c[h], *z = b ? y : x;
    if ((y->p = p)) p->c[up()] = y;
c[i] = z->c[i ^ 1];
    if (b < 2) {</pre>
      x \rightarrow c[h] = y \rightarrow c[h \ 1];

z \rightarrow c[h \ 1] = b ? x : this;
    y\rightarrow c[i ^1] = b ? this : x;
    fix(); x->fix(); y->fix();
    if (p) p->fix(); swap(pp, y->pp);
  void splay() { /// Splay this up to the root. Always finishes
      without flip set.
    for (pushFlip(); p;) {
       if (p->p) p->p->pushFlip();
      p->pushFlip(); pushFlip();
       int c1 = up(), c2 = p->up();
       if (c2 == -1) p->rot(c1, 2);
      else p->p->rot(c2, c1 != c2);
  Node *first() { /// Return the min element of the subtree rooted
     at this, splayed to the top.
    pushFlip();
    return c[0] ? c[0]->first() : (splay(), this);
};
struct LinkCut {
  vector<Node> node:
  LinkCut(int N) : node(N) {}
  void link(int u, int v) { // add an edge (u, v)
    makeRoot(&node[u]);
    node[u].pp = &node[v];
  void cut(int u, int v) { // remove an edge (u, v)  
    Node *x = &node[u], *top = &node[v];
    makeRoot(top);
    x->splay();
    assert(top == (x-pp ?: x-c[0]));
    if (x->pp) x->pp = 0;
    else {
      x->c[0] = top->p = 0;
      x->fix();
  bool connected(int u, int v) {
    Node *nu = access(&node[u])->first();
    return nu == access(&node[v])->first();
  void makeRoot(Node *u) {
    access(u); u->splay();
    if (u->c[0]) {
      u \rightarrow c[0] \rightarrow p = 0; u \rightarrow c[0] \rightarrow flip = 1;
       u \rightarrow c[0] \rightarrow pp = u; u \rightarrow c[0] = 0;
      u->fix();
    }
  Node *access(Node *u) {
    u->splay();
    while (Node *pp = u->pp) {
      pp->splay(); u->pp = 0;
       if (pp->c[1]) {
        pp \rightarrow c[1] \rightarrow p = 0;
        pp->c[1]->pp = pp;
      pp->c[1] = u;
      pp->fix(); u = pp;
    return u;
};
```

```
Implicit Treap
struct implicit_treap {
  static mt19937_64 MT;
  struct node { node *left, *right;
    int sz, priority, value, sum_value, lazy_sum, lazy_flip;
    node(11 v = 0) {
      left = right = NULL; priority = MT(); lazy_flip = false;
      sz = 1; lazy_sum = 0; sum_value = value = v; } };
  11 value(node* T) { return T ? T->value : 0; }
  11 sum_value(node* T) { return T ? T->sum_value : 0; }
  int sz(node* T) { return T ? T->sz : 0; }
  int key(node* T) { return sz(T->left); }
  void update(node* T) {
    T->sum_value = T->value + sum_value(T->left) + sum_value(T->
     right);
    T\rightarrow sz = 1 + sz(T\rightarrow left) + sz(T\rightarrow right);
  void sum_push(node* T) {
    if(T->lazy_sum) {
      T->value += T->lazy_sum; T->sum_value += T->sz*T->lazy_sum;
      if(T->left) T->left->lazy_sum += T->lazy_sum;
      if(T->right) T->right->lazy_sum += T->lazy_sum;
    } T->lazy_sum = 0;
  void flip_push(node* T) {
    if(T->lazy_flip) {
      swap(T->left, T->right);
      if(T->left) T->left->lazy_flip = !T->left->lazy_flip;
      if(T->right) T->right->lazy_flip = !T->right->lazy_flip;
    } T->lazy_flip = false;
  } node *root;
  void push(node* T) { sum_push(T);flip_push(T); }
  void merge(node* &T, node* T1, node* T2) {
    if(T1 == NULL) {T = T2; return;} if(T2 == NULL) { T = T1;
     return; }
    push(T1); push(T2);
    if(T1->priority > T2->priority) merge(T1->right, T1->right, T2)
      T = T1:
    else merge(T2->left, T1, T2->left), T = T2; return update(T);
  void merge(node* &T,node* T1,node* T2,node* T3) {merge(T, T1, T2)
  ; merge(T, T, T3);}
void split(node* T, int k, node* &T1, node* &T2) {
    if(T == NULL) { T1 = T2 = NULL; return; } push(T);
    if(key(T) \le k) \{ split(T->right, k - (key(T)+1), T->right, T2) \}
      ; T1 = T:
    } else split(T->left, k, T1, T->left), T2 = T; return update(T)
  void split(node* T, int i, int j, node* &T1, node* &T2, node* &T3
     ) {
    split(T, i-1, T1, T2); split(T2, j-i, T2, T3); }
  void set(node* T, int k, ll v) {
    push(T); if(key(T) == k) T->value = v;
    else if(k < key(T)) set(T->left, k, v);
    else set(T->right, k - (key(T)+1), v);
    return update(T); }
  node* find(node* T, int k) {
    push(T); if(key(T) == k) return T;
    if(k < key(T)) return find(T->left, k);
    return find(T->right, k - (key(T)+1)); }
  implicit_treap() { root = NULL; }
  implicit_treap(ll x) { root = new node(x); }
  int size() { return sz(root); }
  implicit_treap &merge(implicit_treap &0){ merge(root, root, 0.
     root); return *this;}
  implicit_treap split(int k) {
    implicit_treap ans; split(root, k, root, ans.root); return ans;
  void erase(int i, int j){
    node *T1, *T2, *T3; split(root, i, j, T1, T2, T3); merge(root,
     T1. T3):
  void erase(int k) { return erase(k, k); }
  void set(int k, ll v) { set(root, k, v); }
  11 operator[](int k) { return find(root, k)->value; }
  11 query(int i, int j) {
    node *T1, *T2, *T3; split(root, i, j, T1, T2, T3);
    11 ans = sum_value(T2); merge(root, T1, T2, T3);
    return ans:
  void update(int i, int j, ll x) {
    node *T1, *T2, *T3; split(root, i, j, T1, T2, T3);
    T2->lazy_sum += x; merge(root, T1, T2, T3);
  void flip(int i, int j) {
    node *T1, *T2, *T3; split(root, i, j, T1, T2, T3);
    T2->lazy_flip = !T2->lazy_flip; merge(root, T1, T2, T3);
  void insert(int i. ll x) {
    node* T; split(root, i-1, root, T); merge(root, root, new node(
     x), T); }
  void push_back(ll x) { merge(root, root, new node(x)); }
  void push_front(ll x) { merge(root, new node(x), root); }
mt19937_64 implicit_treap::MT(chrono::system_clock::now().
```

```
Treap
struct treap {
  static mt19937_64 MT;
  struct node {
    node *left, *right; ll key, priority, value, max_value;
    node(11 k, 11 v = 0) {
      left = right = NULL; key = k; priority = MT();
      max_value = value = v;
    }
  11 value(node* T) { return T ? T->value : -INF; }
  11 max_value(node* T) { return T ? T->max_value : -INF; }
  void update(node* T) {
    T->max_value = max({T->value, max_value(T->left), max_value(T->
     right)});}
  node *root;
  void merge(node* &T, node* T1, node* T2) {
    if(T1 == NULL) { T = T2; return; }
    if(T2 == NULL) { T = T1; return; }
    if(T1->priority > T2->priority)
      merge(T1->right, T1->right, T2), T = T1;
    else merge(T2->left, T1, T2->left), T = T2;
    return update(T);
  void merge(node* &T, node* T1, node* T2, node* T3) {
    merge(T, T1, T2); merge(T, T, T3);
  void split(node* T, ll x, node* &T1, node* &T2) {
    if(T == NULL) { T1 = T2 = NULL; return; }
    if(T->key <= x) { split(T->right, x, T->right, T2); T1 = T; }
    else { split(T->left, x, T1, T->left); T2 = T; }
    return update(T);
  void split(node* T, 11 x, 11 y, node* &T1, node* &T2, node* &T3)
    split(T, x-1, T1, T2); split(T2, y, T2, T3);
  bool search(node* T, ll x) {
    if(T == NULL) return false; if(T->key == x) return true;
    if(x < T->key) return search(T->left, x);
    return search(T->right, x);
  void insert(node* &T, node* n) {
    if(T == NULL) { T = n; return; }
    if(n->priority > T->priority) {
    split(T, n->key, n->left, n->right); T = n;
} else if(n->key < T->key) insert(T->left, n);
    else insert(T->right, n);
    return update(T);
  void erase(node* &T, 11 x) {
    if(T == NULL) return;
    if(T->key == x) { merge(T, T->left, T->right); }
    else if(x < T->key) erase(T->left, x);
    else erase(T->right, x);
    return update(T);
  bool set(node* T, ll k, ll v) {
    if(T == NULL) return false;
    bool found:
    if(T->key == k) T->value = k, found = true;
    else if(k < T->key) found = set(T->left, k, v);
    else found = set(T->right, k, v);
    if(found) update(T); return found;
  node* find(node* T, ll k) {
    if(T == NULL) return NULL;
    if(T->key == k) return T;
    if(k < T->key) return find(T->left, k);
    return find(T->right, k);
  treap() {root = NULL;}
  treap(ll x) {root = new node(x);}
  treap &merge(treap &0) {merge(root, root, 0.root); return *this;
  \label{treap split}  \mbox{treap ans; split(root, x, root, ans.root);} 
     return ans; }
  bool search(ll x) {return search(root, x); }
  void insert(ll x) {if(search(root, x)) return; return insert(root
      , new node(x));}
  void erase(ll x) {return erase(root, x); }
  void set(ll k, ll v) {if(set(root, k, v)) return; insert(root,
     new node(k, v));}
  11 operator[](11 k) {
    node* n = find(root, k):
    if(n == NULL) n = new node(k), insert(root, n); return n->value
  11 query(11 a, 11 b) {
    node *T1, *T2, *T3; split(root, a, b, T1, T2, T3);
    11 ans = max_value(T2); merge(root, T1, T2, T3);
    return ans;
 }
1:
mt19937_64 treap::MT(chrono::system_clock::now().time_since_epoch()
      .count()):
```

Segment Tree

```
template <class T, T merge(T, T)>
struct SegmentTree {
  int N;
  vector<T> ST;
  void build(int n, int 1, int r, vector<T> &vs) {
    if(1 == r) ST[n] = vs[1];
      build(n * 2, 1, (r + 1) / 2, vs);
      build(n * 2 + 1, (r + 1) / 2 + 1, r, vs);
      ST[n] = merge(ST[n * 2], ST[n * 2 + 1]);
   }
  SegmentTree() {}
  SegmentTree(vector<T> &vs) {
    N = vs.size();
    ST.resize(4 * N + 3);
    build(1, 0, N - 1, vs);
  T query(int i, int j) {
   return query(0, N - 1, 1, i, j);
  T query(int 1, int r, int n, int i, int j) {
    if(1 >= i && r <= j) return ST[n];</pre>
    int mid = (r + 1) / 2;
    if(mid < i) return query(mid + 1, r, n*2+1, i, j);</pre>
    if(mid >= j) return query(1, mid, n*2, i, j);
    return merge(query(1, mid, n * 2, i, j),
                 query(mid + 1, r, n * 2 + 1, i, j));
  void update(int pos, T val) {
   update(0, N - 1, 1, pos, val);
  void update(int 1, int r, int n, int pos, T val) {
   if(r < pos || pos < 1) return;</pre>
    if(1 == r) ST[n] = val;
    else {
      int mid = (r + 1) / 2;
      update(1, mid, n * 2, pos, val);
      update(mid + 1, r, n * 2 + 1, pos, val);
      ST[n] = merge(ST[n * 2], ST[n * 2 + 1]);
};
```

```
Segment Tree Lazy
  class T1, // answer value stored on nodes
  class T2, // lazy update value stored on nodes
  T1 merge(T1, T1),
  void pushUpd(T2&, T2&, int, int, int, int), // push update value
     from a node to another. parent -> child
  void applyUpd(T2&, T1&, int, int)
                                              // apply the update
     value of a node to its answer value. upd -> ans
struct SegmentTreeLazy{
  vector<T1> ST; vector<T2> lazy; vector<bool> upd;
  void build(int i, int 1, int r, vector<T1>&values){
    if (1 == r){
        ST[i] = values[1];
        return;
    build(i << 1, 1, (1 + r) >> 1, values);
    build(i << 1 | 1, (1 + r) / 2 + 1, r, values);
   ST[i] = merge(ST[i << 1], ST[i << 1 | 1]);</pre>
  SegmentTreeLazy(vector<T1>&values){
   n = values.size(); ST.resize(n << 2 | 3);</pre>
    lazy.resize(n << 2 | 3); upd.resize(n << 2 | 3, false);
    build(1, 0, n - 1, values);
  void push(int i, int 1, int r){
   if (upd[i]){
      applyUpd(lazy[i], ST[i], 1, r);
      if (1 != r){
        pushUpd(lazy[i], lazy[i << 1], 1, r, 1, (1 + r) / 2);</pre>
        pushUpd(lazy[i], lazy[i << 1 | 1], 1, r, (1 + r) / 2 + 1, r</pre>
        upd[i << 1] = 1;
       upd[i << 1 | 1] = 1;
      upd[i] = false:
      lazy[i] = T2();
   }
  void update(int i, int 1, int r, int a, int b, T2 &u){
    if (1 \ge a \text{ and } r \le b)
      pushUpd(u, lazy[i], a, b, 1, r);
      upd[i] = true;
    push(i, 1, r);
    if (1 > b \text{ or } r < a) \text{ return};
    if (1 \ge a \text{ and } r \le b) \text{ return};
   ST[i] = merge(ST[i << 1], ST[i << 1 | 1]);
  void update(int a, int b, T2 u){
    if (a > b) {
      update(0, b, u);
      update(a, n - 1, u);
      return ;
    update(1, 0, n - 1, a, b, u);
  T1 query(int i, int 1, int r, int a, int b){
   push(i, 1, r);
    if (a <= 1 and r <= b)</pre>
      return ST[i];
    int mid = (1 + r) >> 1;
    if (mid < a)</pre>
      return query(i << 1 | 1, mid + 1, r, a, b);</pre>
     return query(i << 1, 1, mid, a, b);</pre>
    return merge(query(i << 1, 1, mid, a, b), query(i << 1 | 1, mid</pre>
      + 1, r, a, b));
  T1 query(int a, int b){
    if (a > b) return merge(query(a, n - 1), query(0, b));
   return query(1, 0, n - 1, a, b);
 }
11 merge(ll a, ll b){
 return a + b:
void pushUpd(l1 &u1, 11 &u2, int 11, int r1, int 12, int r2){
 u2 = u1;
```

void applyUpd(ll &u, ll &v, int l, int r){

v = (r - 1 + 1) * u;

```
Wavelet Tree
struct WT {
    typedef vi::iterator iter;
    vvi r0; vi arrCopy; int n, s, q, w;
    void build(iter b, iter e, int l, int r, int u) {
        if (1 == r) return;
        int m = (1 + r) / 2;
        r0[u].reserve(e - b + 1); r0[u].pb(0);
        for (iter it = b; it != e; ++it)
           r0[u].pb(r0[u].back() + (*it <= m));
        iter p = stable_partition(b, e, [=](int i) { return i <= m;
      });
        build(b, p, 1, m, u * 2); build(p, e, m + 1, r, u * 2 + 1);
    int range(int a, int b, int l, int r, int u) {
        if (r < q or w < 1) return 0;</pre>
        if (q <= 1 && r <= w) return b - a;
        int m = (1 + r) / 2, za = r0[u][a], zb = r0[u][b];
        return range(za, zb, 1, m, u * 2) +
               range(a - za, b - zb, m + 1, r, u * 2 + 1);
    WT(vi arr, int sigma) { // arr[i] in [0,sigma)
        n = sz(arr); s = sigma; r0.resize(s * 2);
        arrCopy = arr;
        build(all(arr), 0, s - 1, 1);
    // k in [1,n], [a,b) is 0-indexed, -1 if error
    int quantile(int k, int a, int b) {
        if (/*a < 0 or b > n or*/ k < 1 or k > b - a) return -1;
        int 1 = 0, r = s - 1, u = 1, m, za, zb;
        while (1 != r) {
           m = (1 + r) / 2;
            za = r0[u][a], zb = r0[u][b], u *= 2;
            if (k <= zb - za) a = za, b = zb, r = m;</pre>
            else k -= zb - za, a -= za, b -= zb, l = m + 1, ++u;
        return r:
    // counts numbers in [x,y] in positions [a,b)
    int range(int x, int y, int a, int b) {
       if (y < x or b <= a) return 0;
        q = x, w = y;
        return range(a, b, 0, s - 1, 1);
    // count occurrences of x in positions [0.k)
    int rank(int x, int k) {
        int 1 = 0, r = s - 1, u = 1, m, z;
        while (1 != r) {
           m = (1 + r) / 2;
            z = r0[u][k], u *= 2;
            if (x \le m) k = z, r = m;
            else k -= z, l = m + 1, ++u;
        return k:
    void pb(int x) { // x in [0,sigma)
        int 1 = 0, r = s - 1, u = 1, m, p; ++n;
        while (1 != r) {
           m = (1 + r) / 2;
            p = (x \le m);
            r0[u].pb(r0[u].back() + p);
            u *= 2;
            if (p) r = m;
            else 1 = m + 1, ++u;
       }
    void pop_back() { // doesn't check if empty
        int 1 = 0, r = s - 1, u = 1, m, p, k; --n;
        while (1 != r) {
           m = (1 + r) / 2;
            k = sz(r0[u]), p = r0[u][k - 1] - r0[u][k - 2];
            r0[u].pop_back(); u *= 2;
            if (p) r = m;
            else 1 = m + 1, ++u;
       }
    void swap_adj(int i) { // swap arr[i] with arr[i+1], i in [0,n
        int &x = arrCopy[i], &y = arrCopy[i + 1];
        int 1 = 0, r = s - 1, u = 1;
        while (1 != r) {
            int m = (1 + r) / 2, p = (x \le m), q = (y \le m);
            if (p != q) { r0[u][i + 1] ^= r0[u][i] ^ r0[u][i + 2];
     break; }
           u *= 2; if (p) r = m;
            else 1 = m + 1, ++u;
        swap(x, y);
```

};

```
Sparse Table
// Precomputacion en O(n logn), query en O(1)
template <typename T>
struct SparseTable {
        int n;
         vector<vector<T>> table;
        function<T(T, T)> merge;
        \label{lem:const_vector} SparseTable(\mbox{const}\ \mbox{vector}\mbox{\ensuremath{\texttt{T}}}\mbox{\ensuremath{\texttt{karr}}}\ \mbox{function}\mbox{\ensuremath{\texttt{T}}}\mbox{\ensuremath{\texttt{T}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{m}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremath{\texttt{c}}}\mbox{\ensuremat
                  int k = log2_floor(n) + 1;
                   table.assign(n, vector<T>(k));
                  for (int i = 0; i < n; i++)</pre>
                            table[i][0] = arr[i];
                   for (int j = 1; j < k; j++)
                            for (int i = 0; i + (1 << j) <= n; i++)
                                     table[i][j] = merge(table[i][j - 1], table[i + (1 << (j -
                         1))][j - 1]);
        T query(int 1, int r) {
                  int k = log2_floor(r - 1 + 1);
                  return merge(table[1][k], table[r - (1 << k) + 1][k]);</pre>
       int log2_floor(int n) { return n ? __builtin_clzll(1) -
                          __builtin_clzll(n) : -1; }
```

```
Fenwick Tree2D
struct FenwickTree2D {
  int N, M;
  vector < vector < int >> BIT;
  FenwickTree2D(int N, int M): N(N), M(M) {
    BIT.assign(N + 1, vector \langle int \rangle (M + 1, 0));
  void update(int x, int y, int v) {
    for (int i = x; i <= N; i += (i & -i))</pre>
      for (int j = y; j <= M; j += (j & -j))
        BIT[i][j] += v;
  int sum(int x, int y) {
    for (int i = x; i > 0; i -= (i & -i))
      for (int j = y; j > 0; j = (j & -j))
        s += BIT[i][j];
    return s;
  int query(int x1, int y1, int x2, int y2) {
    return sum(x2, y2) - sum(x2, y1 - 1) - sum(x1 - 1, y2) + sum(x1
      -1, y1 - 1);
 }
};
```

Min Stack // Todas las operaciones son O()

```
// Todas las operaciones son O(1)
template <typename T>
struct MinStack {
    stack<pair<T, T>> S;
    void push(T x) {
        T new_min = S.empty() ? x : min(x, S.top().second);
        S.push({x, new_min});
    }
    bool empty() { return S.empty(); }
    int size() { return S.size(); }
    void pop() { S.pop(); }
    T top() { return S.top().first; }
    T getMin() { return S.top().second; }
};
```

Query Tree

```
struct query{
  int v,u;
  bool status:
  query(int _v,int _u) : v(_v),u(_u) {};
struct QTree{
  vector<vector<query>> tree;
  // rollback structure
  UnionFindRB uf;
  QTree(int _size,int n) : size(_size) {uf = UnionFindRB(n); tree.
     resize(4*_size + 4);}
  void addTree(int v,int l,int r,int ul,int ur, query& q){
    if(ul > ur) return;
    if(1 == ul && ur == r){tree[v].push_back(q); return; }
    int mid = (1 + r)/2;
    addTree(2*v,1,mid,ul,min(ur,mid),q);
    addTree(2*v + 1.mid + 1.r.max(ul.mid + 1).ur.g):
  void add(query q,int 1,int r){addTree(1,0,size - 1,1,r,q);}
  void dfs(int v,int 1,int r,vector<int> &ans){
    // change in data structure
    for(query &q: tree[v]) q.status = uf.unionSet(q.v,q.u);
    if(1 == r) ans[1] = uf.comps;
    else{
      int mid = (1 + r)/2;
      dfs(2*v,1,mid,ans);
      dfs(2*v + 1,mid + 1,r,ans);
    // rollback in data structure
    for(query q: tree[v]) if(q.status) uf.rb();
  vector<int> getAns(){
    vector<int> ans(size):
    dfs(1.0.size - 1.ans):
    return ans;
}:
```

Iterative Segment Tree

```
template<class T, T m_(T, T)> struct SegmentTree{
  int n: vector<T> ST:
  SegmentTree(){}
  SegmentTree(vector<T> &a){
   n = a.size(); ST.resize(n << 1);
    for (int i=n;i<(n<<1);i++)ST[i]=a[i-n];</pre>
    for (int i=n-1;i>0;i--)ST[i]=m_(ST[i<<1],ST[i<<1|1]);</pre>
  void update(int pos, T val){ // replace with val
    ST[pos += n] = val;
    for (pos >>= 1; pos > 0; pos >>= 1)
      ST[pos] = m_(ST[pos << 1], ST[pos << 1|1]);
  T query(int 1, int r){ // [1, r]
    T ansL, ansR; bool hasL = 0, hasR = 0;
    for (1 += n, r += n + 1; 1 < r; 1 >>= 1, r >>= 1) {
      if (1 & 1)
        ansL=(hasL?m_(ansL,ST[1++]):ST[1++]),hasL=1;
      if (r & 1)
        ansR=(hasR?m_(ST[--r],ansR):ST[--r]),hasR=1;
    if (!hasL) return ansR; if (!hasR) return ansL;
    return m_(ansL, ansR);
};
```

```
Dynamic Segment Tree
// Necesita C++17 como minimo
template <
    class T,
                             //Tipo de dato de los nodos
    class MAXi,
                             //Tipo de dato de los rangos (int, long
    long o __int128)
T merge(T, T),
                             //Merge
    T init(MAXi, MAXi)
                            //init(a, b) es el valor que tiene la
      query de a a b si es que no hay
                             //updates en ese rango.
struct DynamicSegmentTree {
  vector<T> ST; vector<int>L, R;
  MAXi n; int n_count;
  DynamicSegmentTree (MAXi n, int r) :
    n(n),n_count(1),L(1),R(1),ST(1){
    ST.reserve(r);
    L.reserve(r);
    R.reserve(r);
    ST[0] = init(0, n - 1);
  int addNode(MAXi 1, MAXi r){
    L.push_back(0);
    R.push_back(0);
    ST.push_back(init(1, r));
    return n_count ++;
  T query(int i, MAXi 1, MAXi r, MAXi a, MAXi b) {
    if (a <= 1 and r <= b)
      return ST[i];
    MAXi mid = ((1 + r) >> 1LL);
    if (b <= mid)</pre>
      return (L[i] != 0 ? query(L[i], 1, mid, a, b) : init(1, mid))
    else if (a > mid)
      return (R[i] != 0 ? query(R[i], mid + 1, r, a, b) : init(mid
      + 1, r));
    + 1, r));
if (L[i] == 0) L[i] = addNode(1, mid);
if (R[i] == 0) R[i] = addNode(mid + 1, r);
return merge(query(L[i], 1, mid, a, b), query(R[i], mid + 1, r,
       a, b));
  T query(MAXi a, MAXi b) {
  return query(0, 0, n - 1, a, b);
  void update(int i, MAXi 1, MAXi r, MAXi p, T v) {
    if (1 == r){
      ST[i] = v; return;
    MAXi mid = (1 + r) / 2LL;
    if (p <= mid)</pre>
      update(L[i] != 0 ? L[i] : L[i] = addNode(1, mid), 1, mid, p,
      v);
    else
      update(R[i] != 0 ? R[i] : R[i] = addNode(mid + 1, r), mid +
    1, r, p, v);
ST[i] = merge(
        L[i] != 0 ? ST[L[i]] : init(1, mid),
         R[i] != 0 ? ST[R[i]] : init(mid + 1, r)
      );
  void update(MAXi pos, T v) {
    update(0, 0, n - 1, pos, v);
  }
};
```

Maths

```
Polynomial Shift
// solves f(x + c) = \sum_0^n -1 b_i *x^i
vector<int> polyShift(vector<int> &a, int shift) {
  // change for any mod for ntt
  const int mod = 998244353:
  NTT<998244353, 3> ntt;
  int n = a.size() - 1;
  Factorial f(n, mod);
  vector<int> x(n+1), y(n+1);
  int cur = 1;
  for (int i = 0; i <= n; i++) {</pre>
   x[i] = cur * f.finv[i] % mod;
    cur = (cur * shift) % mod;
   y[i] = a[n - i] * f.f[n-i] % mod;
  vector<int> tmp = ntt.conv(x, y), res(n+1);
 for (int i = 0; i <= n; i++)
   res[i] = tmp[n-i] * f.finv[i] % mod;
  return res;
```

```
Matrix
template<class T>
vector<vector<T>> multWithoutMOD(vector<vector<T>> &a, vector<
     vector<T>> &b){
    int n = a.size(),m = b[0].size(),1 = a[0].size();
    vector<vector<T>> ans(n,vector<T>(m,0));
    for(int i = 0; i < n; i++){</pre>
        for(int j = 0; j < m; j++){
            for(int k = 0; k < 1; k++){</pre>
                 ans[i][j] += a[i][k]*b[k][j];
        }
    }
    return ans;
template<class T>
vector<vector<T>> mult(vector<vector<T>> a, vector<vector<T>> b,
     long long mod){
    int n = a.size(),m = b[0].size(),1 = a[0].size();
    vector<vector<T>> ans(n,vector<T>(m,0));
    for(int i = 0; i < n; i++){</pre>
        for(int j = 0; j < m; j++){
            for(int k = 0; k < 1; k++){</pre>
                 T \text{ temp = } (a[i][k]*b[k][j]) \% \text{ mod};
                 ans[i][j] = (ans[i][j] + temp) % mod;
        }
    }
    for(auto &line: ans)
        for(T &a: line) a = (a % mod + mod) % mod;
    return ans:
}
vector<vector<ll>>> binpow(vector<vector<ll>>> v,ll n,long long mod){
    11 dim = v.size(): vector<vector<ll>> ans(dim.vector<ll>(dim.0)
     ):
    for(ll i = 0; i < dim; i++) ans[i][i] = 1;</pre>
    while(n){
        if(n & 1) ans = mult(ans, v, mod);
        v = mult(v,v,mod);
        n = n >> 1;
    return ans;
```

```
vector<ll> egcd(ll n, ll m) {
    ll r0 = n, r1 = m;
    ll s0 = 1, s1 = 0;
    ll t0 = 0, t1 = 1;
    while(r1 != 0) {
        ll q = r0/r1;
        ll r = r0 - q*r1; r0 = r1; r1 = r;
        ll s = s0 - q*s1; s0 = s1; s1 = s;
        ll t = t0 - q*t1; t0 = t1; t1 = t;
    }
    return {r0,s0,t0};
}
```

Counting Divisors

```
// Contar divisores en O(n ^ (1/3) )
const int MX_P = 1e6 + 1;
EratosthenesSieve sieve(MX_P);
int countingDivisors(int n) {
  int ret = 1;
  for (int p : sieve.primes) {
    if (p*p*p > n) break;
    int count = 1;
    while (n \% p == 0)
     n /= p, count++;
   ret *= count;
  int isqrt = sqrt(n);
  if (MillerRabin(n)) ret *= 2;
  else if (isqrt*isqrt == n and MillerRabin(isqrt)) ret *= 3;
  else if (n != 1) ret *= 4;
 return ret;
```

Factorial

```
struct Factorial {
  vector<iint> f, finv, inv; int mod;
  Factorial(int n, int mod): mod(mod) {
    f.assign(n+1, 1); inv.assign(n+1, 1); finv.assign(n+1, 1);
    for(int i = 2; i <= n; ++i)
        inv[i] = mod - (mod/i) * inv[mod/i] % mod;

  for (int i = 1; i <= n; ++i) {
    f[i] = (f[i-1] * i) % mod;
    finv[i] = (finv[i-1] * inv[i]) % mod;
  }
}</pre>
```

Number Theoric Transform

```
// mod: 9223372036737335297 root: 3
template<int mod, int root>
struct NTT {
  void ntt(int* x, int* temp, int* roots, int N, int skip) {
    if (N == 1) return;
    int n2 = N/2;
    ntt(x, temp, roots, n2, skip*2);
    ntt(x+skip, temp, roots, n2, skip*2);
    for (int i = 0; i < N; i++) temp[i] = x[i*skip];</pre>
    for (int i = 0; i < n2; i++) {</pre>
      int s = temp[2*i], t = temp[2*i+1] * roots[skip*i];
      x[skip*i] = (s + t) % mod;
      x[skip*(i+n2)] = (s - t) \% mod;
  void ntt(vector<int>& x, bool inv = false) {
    int e = binpow(root, (mod-1)/(x.size()), mod);
    if (inv) e = binpow(e, mod-2, mod);
    vector<int> roots(x.size(), 1), temp = roots;
    for (int i = 1; i < x.size(); i++) roots[i] = roots[i-1] * e %</pre>
    ntt(&x[0], &temp[0], &roots[0], x.size(), 1);
  vector<int> conv(vector<int> a, vector<int> b) {
    int s = a.size()+b.size()-1;
    if (s <= 0) return {};</pre>
    int L = s > 1 ? 32 - _builtin_clz(s - 1) : 0, n = 1 << L; a.resize(n); ntt(a);
    b.resize(n); ntt(b);
    vector<int> c(n); int d = binpow(n, mod-2, mod);
    for (int i = 0; i < n; i++) c[i] = a[i] * b[i] % mod * d % mod;
    ntt(c, true); c.resize(s);
    for (int i = 0; i < n; i++) if(c[i] < 0) c[i] += mod;</pre>
    return c:
}:
```

```
Binary Pow
11 binpow(ll a, ll b, ll mod) {
  a %= mod;
  11 \text{ res} = 1;
  while (b) {
   if (b & 1)
     res = (res * a) % mod;
    a = (a * a) \% mod;
   b >>= 1;
 return res;
// Para exponenciacion binaria de 2^63 - 1
using u64 = uint64_t;
using u128 = __uint128_t;
u64 binpow(u64 a, u64 b, u64 mod) {
  a %= mod:
  u64 res = 1;
  while (b) {
   if (b & 1)
      res = (u128)res * a % mod;
      a = (u128)a * a % mod;
      b >>= 1;
 return res;
```

```
Eulers Totient Function
// Corre en O(sqrt(n)): Recomendado para obtener solo un numero
int phi(int n) {
  int result = n;
  for (int i = 2; i * i <= n; i++) {</pre>
    if (n % i == 0) {
      while (n % i == 0) n /= i;
        result -= result / i:
   }
  if (n > 1)
   result -= result / n;
  return result;
// Funcion Phi de 1 a n en O(n log(log n))
struct EulerPhi {
  vector<int> phi;
  EulerPhi(int n) {
    phi.resize(n + 1);
    for (int i = 1; i <= n; i++)
      phi[i] = i;
    for (int i = 2; i <= n; i++) {
      if (phi[i] == i)
        for (int j = i; j <= n; j += i)
  phi[j] = phi[j] / i * (i - 1);</pre>
   }
 }
};
```

```
Eratosthenes Sieve
// Corre en O(n log(log(n)) ))
struct EratosthenesSieve {
  vector<ll> primes;
  vector<bool> isPrime;
  EratosthenesSieve(11 n) {
    isPrime.resize(n + 1, true);
    isPrime[0] = isPrime[1] = false;
    for (11 i = 2; i <= n; i++) {</pre>
      if (isPrime[i]) {
        primes.push_back(i);
        for (11 j = i*i; j <= n; j += i)
          isPrime[j] = false;
   }
  }
};
```

Fast Fourier Transform

```
struct FFT {
  const long double PI = acos(-1);
  typedef long double d; // to double if too slow
  void fft(vector<complex<d>>> &a) {
    int n = a.size(), L = 31 - __builtin_clz(n);
    vector<complex<d>>> R(2, 1), rt(2, 1);
    for (int k = 2; k < n; k *= 2) {</pre>
      R.resize(n); rt.resize(n);
      auto x = polar(1.0L, PI / k);
      for(int i = k; i < 2*k; ++i) rt[i] = R[i] = i & 1 ? R[i / 2]</pre>
     * x : R[i / 2];
    vector<int> rev(n);
    for(int i = 0; i < n; ++i) rev[i] = (rev[i / 2] | (i & 1) << L)</pre>
      / 2:
    for(int i = 0; i < n; ++i) if (i < rev[i]) swap(a[i], a[rev[i</pre>
     ]]);
    for (int k = 1; k < n; k *= 2)
    for (int i = 0; i < n; i += 2 * k)
    for(int j = 0; j < k; ++j) {</pre>
      a[i + j + k] = a[i + j] - z, a[i + j] += z;
   }
  vector<int> conv(vector<d> &a, vector<d> &b) {
    if (a.empty() || b.empty()) return {};
    vector<d> res(a.size() + b.size() - 1);
    int B = 32 - __builtin_clz(res.size()), n = 1 << B;</pre>
    vector<complex<d>> in(n), out(n);
    copy(a.begin(), a.end(), in.begin());
    for(int i = 0; i < b.size(); ++i) in[i].imag(b[i]);</pre>
    fft(in); for (auto &x : in) x *= x;
    for(int i = 0; i < n; ++i) out[i] = in[-i & (n - 1)] - conj(in[</pre>
     i]);
    fft(out); for(int i = 0; i < res.size(); ++i) res[i] = imag(out</pre>
     [i]) / (4 * n);
    vector<int> resint(n);
    for (int i = 0; i < n; i++) resint[i] = round(res[i]);</pre>
   return resint;
  vector<int> convMod(vector<int> &a, vector<int> &b, int mod) {
    if (a.empty() || b.empty()) return {};
    vector<d> res(a.size() + b.size() - 1);
    int B = 32 - __builtin_clz(res.size()), n = 1 << B, cut = int(</pre>
    sqrt(mod));
   vector<complex<d>> L(n), R(n), outs(n), outl(n);
for (int i = 0; i < a.size(); i++) L[i] = complex<d>(a[i]/cut,
     a[i]%cut):
    for (int i = 0; i < b.size(); i++) R[i] = complex<d>(b[i]/cut,
     b[i]%cut):
    fft(L), fft(R):
    for (int i = 0; i < n; i++) {</pre>
      int j = -i & (n-1);
     <d>(0, 1);
    fft(outl), fft(outs);
    for (int i = 0; i < res.size(); i++) {</pre>
     int av = (int)(real(outl[i])+.5), cv = (int)(imag(outs[i])
     +.5):
      int bv = (int)(imag(outl[i])+.5) + (int)(real(outs[i])+.5);
     res[i] = ((av % mod * cut + bv) % mod * cut + cv) % mod;
    vector<int> resint(n);
    for (int i = 0; i < n; i++) resint[i] = round(res[i]);</pre>
    return resint:
  7
};
```

Big Integer // Puedes usar __int128_t como un numero entero normal, con 128 bits. // No esta definido en la libreria estandar la entrada y salida, pero aqui // estan implementados!! Es algo lento asi que hay que tener cuidado __int128_t read128_t() { string S; cin >> S; if (S == "0") return 0; __int128_t res = 0; for (int i = S[0] == '-' ? 1 : 0; i < (int)S.size(); i++) res = res * 10 + S[i] - '0'; if (S[0] == '-') res = -res; return res; string parse128_t(i128 x) { if (x == 0) return "0"; bool neg = false; if (x < 0) neg = true, x = -x; string res; while (x) res.push_back(x % 10 + '0'), x /= 10; if (neg) res.push_back('-'); reverse(begin(res), end(res)); return res;

```
Chinese Remainder Theorem
struct GCD_type { 11 x, y, d; };
GCD_type ex_GCD(11 a, 11 b){
  if (b == 0) return {1, 0, a};
  GCD_type pom = ex_GCD(b, a % b);
  return {pom.y, pom.x - a / b * pom.y, pom.d};
ll crt(vector<ll> a, vector<ll> m){
  int n = a.size():
  for (int i = 0; i < n; i ++){</pre>
   a[i] %= m[i];
   a[i] = a[i] < 0 ? a[i] + m[i] : a[i];
  11 ans = a[0]:
  11 M = m[0];
  for (int i = 1; i < n; i ++){</pre>
    auto pom = ex_GCD(M, m[i]);
    11 x1 = pom.x;
    11 d = pom.d;
    if ((a[i] - ans) % d != 0)
     return -1;
    ans = ans + x1 * (a[i] - ans) / d % (m[i] / d) * M;
    M = M * m[i] / d;
    ans %= M;
    ans = ans < 0 ? ans + M : ans;
    M = M / __gcd(M, m[i]) * m[i];
  return ans;
}
```

```
Divisors
void getDivisors(int n, vector<int> &ans) {
  vector<int> left, right;
 for (int i = 1; i * i <= n; i++)
    if (n % i == 0) {
      if (i != n / i)
        right.push_back(n / i);
      left.push_back(i);
 ans.resize(left.size() + right.size());
 reverse(all(right));
 int i = 0, j = 0;
 while (i < left.size() and j < right.size()) {</pre>
    if (left[i] < right[j])</pre>
      ans[i + j - 1] = left[i++];
    else ans[i + j - 1] = right[j++];
 while(i < left.size()) ans[i + j - 1] = left[i++];</pre>
 while(j < right.size()) ans[i + j - 1] = right[j++];</pre>
```

```
Prime Factor

// Corre en O(sqrt(n))
vector<int> primeFactors(int n) {
  vector<int> factors;
  for (int i = 2; (i*i) <= n; i++) {
    while (n % i == 0) {
      factors.push_back(i);
      n /= i;
    }
  }
  if (n > 1) factors.push_back(n);
  return factors;
```

Fraction

```
template <typename T>
struct Fraction {
  T p, q;
  Fraction() {}
  Fraction(T p, T q): p(p), q(q) {
    if (q < 0) this->p = -p, this->q = -q;
  bool operator<(const Fraction o) {</pre>
    return p*o.q < o.p*q;</pre>
  Fraction simplify(Fraction f){
    11 g = gcd(f.p, f.q);
    return Fraction(f.p/g, f.q/g);
  Fraction add(Fraction f){
   11 1 = 1cm(q, f.q);
    p *= (1/q);
    p += f.p * (1/f.q);
    return simplify(Fraction(p, 1));
};
```

Miller Rabin

```
// Miller-Rabin deterministico O(log^2(n))
bool MillerRabin(uint64_t n) {
  if (n <= 1) return false;</pre>
  auto check = [](uint64_t n, uint64_t a, uint64_t d, uint64_t s) {
    int x = binpow(a, d, n); // Usar binpow de 128bits
    if (x == 1 \text{ or } x == n-1) return false;
    for (int r = 1; r < s; r++) {</pre>
      x = (\_uint128_t)x*x % n;
      if (x == n-1) return false;
    return true;
  }:
  uint64_t r = 0, d = n - 1;
  while ((d & 1) == 0) d >>= 1, r++;
  for (int x : {2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37}) {
    if (x == n) return true;
    if (check(n, x, d, r)) return false;
 return true;
```

Discrete Log

```
//returns x such that a^x = b \pmod{m} or -1 if inexistent
11 discrete_log(ll a,ll b,ll m) {
 a%=m, b%=m;
  if(b == 1) return 0;
  int cnt=0, tmp=1;
  for(int g=__gcd(a,m);g!=1;g=__gcd(a,m)) {
   if(b%g) return -1;
    m/=g, b/=g;
    tmp = tmp*a/g%m;
    ++cnt;
   if(b == tmp) return cnt;
 map<11.int> w:
  int s = ceil(sqrt(m)), base = b;
  for (int i = 0; i < s; i++)</pre>
   w[base] = i, base=base*a%m;
  base=binpow(a,s,m);
  11 key=tmp;
 for(int i = 1; i < s+2; i++) {
   key=base*key%m;
   if(w.count(key)) return i*s-w[key]+cnt;
 return -1;
```

Tetration

```
map<int, int> memophi;
int tetration(int a, int b, int mod) {
    if (mod == 1) return 0;
    if (a == 0) return (b+1) % 2 % mod;
    if (a == 1 or b == 0) return 1;
    if (b == 1) return a % mod;
    if (a == 2 and b == 2) return 4 % mod;
    if (a == 2 and b == 3) return 16 % mod;
    if (a == 3 and b == 2) return 27 % mod;
    if (memophi.find(mod) == memophi.end())
        memophi[mod] = phi(mod);
    int tot = memophi[mod];
    int n = tetration(a, b-1, tot);
    return binpow(a, (n < tot ? n + tot : n), mod);
}</pre>
```

Dinic

vector<ll> q, W;
bool bfs(ll s, ll t) {

while (f < 1) {
 ll u = q[f++];</pre>

return D[t] != -1;

11 dfs(ll u, ll f) {
 if (u == t_) return f;

return 0;

Graphs

```
Eppstein
// k-Shortest path
struct Eppstein {
  #define x first
  #define y second
  using T = int; const T INF = 1e18;
  using Edge = pair<int, T>;
struct Node { int E[2] = {}, s{0}; Edge x; };
  T shortest;
  priority_queue<pair<T, int>> Q;
  vector<Node> P{1}; vector<int> h;
  Eppstein(vector<vector<Edge>>& G, int s, int t) {
    int n = G.size():
    vector<vector<Edge>> H(n);
    for(int i = 0; i < n; i++)
      for (Edge &e : G[i])
         H[e.x].push_back({i, e.y});
    vector<int> ord, par(n, -1);
    vector<T> d(n, -INF);
Q.push({d[t] = 0, t});
    while (!Q.empty()) {
      auto v = Q.top(); Q.pop();
if (d[v.y] == v.x) {
         ord.push_back(v.y);
         for (Edge &e : H[v.y])
           if (v.x-e.y > d[e.x]) {
             Q.push({d[e.x] = v.x-e.y, e.x});
             par[e.x] = v.y;
           }
      }
    if ((shortest = -d[s]) >= INF) return;
    h.resize(n);
    for (int v : ord) {
      int p = par[v];
       if (p+1) h[v] = h[p];
      for (Edge &e : G[v])
         if (d[e.x] > -INF) {
           T k = e.y - d[e.x] + d[v];
           if (k or e.x != p) h[v] = push(h[v], {e.x, k});
           else p = -1;
         }
    P[0].x.x = s;
    Q.push({0, 0});
  int push(int t, Edge x) {
    P.push_back(P[t]);
    if (!P[t = int(P.size())-1].s or P[t].x.y >= x.y)
      swap(x, P[t].x);
    if (P[t].s) {
      int i = P[t].E[0], j = P[t].E[1];
      int d = P[i].s > P[j].s;
       int k = push(d ? j : i, x);
      P[t].E[d] = k;
    P[t].s++;
    return t;
  int nextPath() {
    if (Q.empty()) return -1;
    auto v = Q.top(); Q.pop();
for (int i : P[v.y].E) if (i)
    Q.push({ v.x-P[i].x.y+P[v.y].x.y, i });
    int t = h[P[v.y].x.x];
    if (t) Q.push({ v.x - P[t].x.y, t });
    return shortest - v.x;
  }
}:
```

Bellman Ford struct Edge { int from, to, weight; }; struct BellmanFord { int n, last_updated = -1; const int INF = 1e18; vector<int> p, dist; BellmanFord(vector<Edge> &G, int s) { n = G.size(); dist.assign(n+2, INF); p.assign(n+2, -1); dist[s] = 0;for (int i = 1; i <= n; i++) {</pre> last_updated = -1; for (Edge &e : G) if (dist[e.from] + e.weight < dist[e.to]) {</pre> dist[e.to] = dist[e.from] + e.weight; p[e.to] = e.from; last_updated = e.to; } bool getCycle(vector<int> &cycle) { if (last_updated == -1) return false; for (int i = 0; i < n-1; i++)</pre> last_updated = p[last_updated]; for (int x = last_updated ;; x=p[x]) { cycle.push_back(x); if (x == last_updated and cycle.size() > 1) break; reverse(cycle.begin(), cycle.end()); return true; }:

//https://github.com/PabloMessina/Competitive-Programming-Material/ blob/master/Graphs/Dinic.cpp struct Dinic { struct Edge { 11 to, rev; 11 f, c; }; 11 n, t_; vector<vector<Edge>> G; vector<11> D;

for (const Edge &e : G[u]) if (D[e.to] == -1 && e.f < e.c)

if (df > 0) { e.f += df, G[v][e.rev].f -= df; return df; }

G[v].push_back({u, (11)G[u].size() - 1, 0, 0}); // Use cap

while (bfs(s, t)) while (ll dl = dfs(s, LLONG_MAX)) ans += dl;

W.assign(n, 0); D.assign(n, -1); D[s] = 0;

D[e.to] = D[u] + 1, q[1++] = e.to;

for (11 &i = W[u]; i < (11)G[u].size(); ++i) {</pre>

G[u].push_back({v, (11)G[v].size(), 0, cap});

if (e.c <= e.f || D[v] != D[u] + 1) continue;</pre>

Edge &e = G[u][i]; 11 v = e.to;

Dinic(11 N) : n(N), G(N), D(N), q(N) {}

void add_edge(ll u, ll v, ll cap) {

instead of 0 if bidirectional

ll max flow(ll s. ll t) {

 $t_{-} = t$; 11 ans = 0;

return ans:

}:

11 df = dfs(v, min(f, e.c - e.f));

11 f = 0, 1 = 0; q[1++] = s;

```
Kosaraju
// Kosaraju, en O(V + E)
template<typename T>
struct SCC {
  vector<vector<int>> GT, G, SCC_G, SCC_GT, comp_nodes;
  vector<T> data, cdata;
  stack<int> order;
  vector<int> comp, dp;
  vector<bool> visited;
  T (*cfunc)(T, T);
  int comp_count = 0;
  void topsort(int u) {
    visited[u] = true;
    for (int v : G[u])
      if (!visited[v])
        topsort(v);
      order.push(u);
  void build_component(int u) {
    visited[u] = true;
    for (int v : GT[u])
      if (!visited[v])
        build_component(v);
    comp[u] = comp_count;
    comp_nodes[comp_count].push_back(u);
 void compress_graph() {
  for (int u = 0; u < G.size(); u++)</pre>
      cdata[comp[u]] = cfunc(cdata[comp[u]], data[u]);
      for (int u = 0; u < G.size(); u++)</pre>
        for (int v : G[u])
          if (comp[u] != comp[v]) {
            SCC_G[comp[u]].push_back(comp[v]);
            SCC_GT[comp[v]].push_back(comp[u]);
  T process(int cmp, T (*func)(T a, T b), T (*merge)(T a, T b)) {
    if (dp[cmp]) return dp[cmp];
    dp[cmp] = cdata[cmp];
    for (int u : SCC_G[cmp])
      dp[cmp] = merge(dp[cmp], func(process(u, func, merge), cdata[
     cmp]));
    return dp[cmp];
  SCC(vector<vector<int>> &G, vector<T> &data, T (*cfunc)(T a, T b)
      , T comp_identity, T dp_identity): cfunc(cfunc), G(G), data(
     data) {
    GT.resize(G.size()); comp_nodes.resize(G.size());
    visited.assign(G.size(), 0);
    cdata.assign(G.size(), comp_identity);
    comp.assign(G.size(), 0);
    SCC_G.resize(G.size()); SCC_GT.resize(G.size());
    dp.assign(G.size(), dp_identity);
    for (int u = 0; u < G.size(); u++)</pre>
    for (int v : G[u])
      GT[v].push_back(u);
      for (int u = 0; u < G.size(); u++)</pre>
        if (!visited[u])
          topsort(u);
    visited.assign(G.size(), 0);
    while (!order.empty()) {
      int u = order.top();
      order.pop();
      if (visited[u]) continue;
      build_component(u);
      comp_count++;
    compress_graph();
 }
};
```

```
void DFS(int u) {
  visited[u] = 1;
  for(int v : G[u]) {
    if(!visited[v]) {
        DFS(v);
    }
  }
}
```

```
Floyd Warshall

void FloydWarshall() {
   for(int k = 0; k < n; k++) {
      for(int i = 0; i < n; i++) {
        for(int j = 0; j < n; j++) {
            D[i][j] = min(D[i][j], D[i][k] + D[k][j]);
      }
   }
}</pre>
```

Dijsktra

```
void Dijsktra(int a) {
 D[a] = 0;
 priority_queue< pii, vpii, greater<pi>>> PQ;
  PQ.push(pi(0, a));
  while(!PQ.empty()) {
   int u = PQ.top().second;
    int d = PQ.top().first;
   PQ.pop();
   if(d > D[u]) continue;
    // only in case that final node exists
   if(u == f) continue
   for(pi next : G[u]) {
      int v = next.first;
      int w = next.second;
      if(D[v] > D[u] + w) {
       D[v] = D[u] + w;
       PQ.push(pi(D[v], v));
 }
```

Kruskal

```
struct Edge {
  int a; int b; int w;
  Edge(int a_, int b_, int w_) : a(a_), b(b_), w(w_) {}
bool c_edge(Edge &a, Edge &b) { return a.w < b.w; }</pre>
int Kruskal() {
  int n = G.size();
  UnionFind sets(n);
  vector< Edge > edges;
  for(int i = 0; i < n; i++) {
   for(pi eg : G[i]) {
      // node i to node eg.first with cost eg.second
      Edge e(i, eg.first, eg.second);
      edges.push_back(e);
  sort(edges.begin(), edges.end(), c_edge);
  int min_cost = 0;
  for(Edge e : Edges) {
    if(sets.find(e.a, e.b) != true) {
      tree.push_back(Edge(e.a, e.b, e.w));
      min_cost += e.w;
      sets.union(e.a, e.b);
   }
 return min_cost;
```

```
Heavy Light Decomposition
template <class DS, class T, T merge(T, T), int IN_EDGES>
 struct heavy_light {
   vector < int > parent, depth, heavy, head, pos_down;
    int n, cur_pos_down;
    int dfs(int v, vector < vector < int >>
      const & adj) {
      int size = 1;
      int max_c_size = 0;
     for (int c: adj[v])
        if (c != parent[v]) {
          parent[c] = v, depth[c] = depth[v] + 1;
          int c_size = dfs(c, adj);
          size += c_size;
          if (c_size > max_c_size)
            max_c_size = c_size, heavy[v] = c;
     return size;
    void decompose(int v, int h, vector < vector < int >>
      const & adj, vector < T > & a_down, vector < T > & values) {
     head[v] = h, pos_down[v] = cur_pos_down++;
     a_down[pos_down[v]] = values[v];
     if (heavy[v] != -1)
       decompose(heavy[v], h, adj, a_down, values);
     for (int c: adj[v]) {
       if (c != parent[v] && c != heavy[v])
          decompose(c, c, adj, a_down, values);
     }
   heavy_light(vector < vector < int > >
     const & adj, vector < T > & values) {
     n = adi.size():
     parent.resize(n);
     depth.resize(n):
     heavy.resize(n, -1);
     head.resize(n);
     pos_down.resize(n);
     vector < T > a_down(n);
     cur_pos_down = 0;
     dfs(0, adj);
decompose(0, 0, adj, a_down, values);
     ds_down = DS(a_down);
   void update(int a, int b, T x) {
  while (head[a] != head[b]) {
       if (depth[head[a]] < depth[head[b]])</pre>
          swap(a, b);
        ds_down.update(pos_down[head[a]], pos_down[a], x);
       a = parent[head[a]];
     if (depth[a] < depth[b])</pre>
        swap(a, b);
      if (pos_down[b] + IN_EDGES > pos_down[a])
     ds_down.update(pos_down[b] + IN_EDGES, pos_down[a], x);
    void update(int a, T x) { ds_down.update(pos_down[a], x); }
   T query(int a, int b) {
     T ans; bool has = 0;
     while (head[a] != head[b]) {
        if (depth[head[a]] < depth[head[b]])</pre>
          swap(a, b);
        ans = has ? merge(ans, ds_down.query(pos_down[head[a]],
     pos_down[a])) : ds_down.query(pos_down[head[a]], pos_down[a]);
       has = 1;
       a = parent[head[a]];
     if (depth[a] < depth[b])</pre>
       swap(a, b);
```

if (pos_down[b] + IN_EDGES > pos_down[a])

return has ? merge(ans, ds_down.query(pos_down[b] + IN_EDGES,
pos_down[a])) : ds_down.query(pos_down[b] + IN_EDGES,

return ans;

pos_down[a]);

};

```
Associative Heavy Light Decomposition
template < class DS, class T, T merge(T, T), int IN_EDGES >
  struct associative_heavy_light {
   vector <int> parent, depth, heavy, head, pos_up, pos_down;
    int n, cur_pos_up, cur_pos_down;
   DS ds_up, ds_down;
   int dfs(int v, vector < vector < int >>
     const & adj) {
     int size = 1;
     int max_c_size = 0;
     for (int c: adj[v])
       if (c != parent[v]) {
         parent[c] = v, depth[c] = depth[v] + 1;
          int c_size = dfs(c, adj);
         size += c_size;
         if (c_size > max_c_size)
           max_c_size = c_size, heavy[v] = c;
     return size;
   void decompose(int v, int h, vector < vector < int >>
     const & adj, vector < T > & a_up, vector < T > & a_down,
     vector < T > & values) {
     head[v] = h, pos_up[v] = cur_pos_up--, pos_down[v] =
     cur_pos_down++
     a_up[pos_up[v]] = values[v];
     a_down[pos_down[v]] = values[v];
     if (heavy[v] != -1)
       decompose(heavy[v], h, adj, a_up, a_down, values);
     for (int c: adj[v]) {
       if (c != parent[v] && c != heavy[v])
         decompose(c, c, adj, a_up, a_down, values);
   associative_heavy_light(vector < vector < int > >
     const & adj, vector < T > & values) {
     n = adj.size(); parent.resize(n);
     depth.resize(n); heavy.resize(n, -1);
     head.resize(n); pos_up.resize(n);
     pos_down.resize(n):
     vector <T> a_up(n), a_down(n);
     cur_pos_up = n - 1;
     cur_pos_down = 0;
     dfs(0, adj);
     decompose(0, 0, adj, a_up, a_down, values);
     ds_up = DS(a_up);
     ds_down = DS(a_down);
   void update(int a, int b, T x) {
  while (head[a] != head[b]) {
       if (depth[head[a]] < depth[head[b]])</pre>
         swap(a, b);
        ds_up.update(pos_up[a], pos_up[head[a]], x);
       ds_down.update(pos_down[head[a]], pos_down[a], x);
       a = parent[head[a]];
     if (depth[a] < depth[b])</pre>
       swap(a, b);
     if (pos_up[a] > pos_up[b] - IN_EDGES)
     ds_up.update(pos_up[a], pos_up[b] - IN_EDGES, x);
     ds_down.update(pos_down[b] + IN_EDGES, pos_down[a], x);
   void update(int a, T x) {
     ds_up.update(pos_up[a], x);
     ds_down.update(pos_down[a], x);
   T query(int a, int b) {
     T ansL, ansR;
     bool hasL = 0, hasR = 0;
     while (head[a] != head[b]) {
        if (depth[head[a]] > depth[head[b]]) {
         hasL ? ansL = merge(ansL, ds_up.query(pos_up[a], pos_up[
     head[a]])) : ansL = ds_up.query(pos_up[a], pos_up[head[a]]),
     hasL = 1;
         a = parent[head[a]];
       } else {
         hasR ? ansR = merge(ds_down.query(pos_down[head[b]],
     pos_down[b]), ansR) : ansR = ds_down.query(pos_down[head[b]],
     pos_down[b]), hasR = 1;
         b = parent[head[b]];
     hasL ? ansL = merge(ansL, ds_up.query(pos_up[a], pos_up[b]
     - IN_EDGES)) : ansL = ds_up.query(pos_up[a], pos_up[b] -
     IN\_EDGES), hasL = 1;
     else if (depth[a] <= depth[b] && pos_down[a] + IN_EDGES <=
     pos_down[b])
       hasR ? ansR = merge(ds_down.query(pos_down[a] + IN_EDGES,
     pos_down[b]), ansR) : ansR = ds_down.query(pos_down[a] +
     IN_EDGES, pos_down[b]), hasR = 1;
     return (!hasL) ? ansR : (!hasR ? ansL : merge(ansL, ansR));
   }
 }:
```

```
Hungarian
void Hungarian(vector<vector<int>> &A, vector<pair<int, int>> &
      result, int &C, const int INF = 1e6 + 1) {
  int n = A.size() - 1, m = A[0].size() - 1;
  \label{eq:vector} \verb|vector| < int| = minv(m + 1), u(n + 1), v(m + 1), p(m + 1), way(m + 1)
  vector < bool > used(m + 1);
  for (int i = 1; i <= n; ++i) {</pre>
    p[0] = i; int j0 = 0;
     for (int j = 0; j <= m; ++j)
      minv[j] = INF;
     for (int j = 0; j \le m; ++j)
      used[j] = false;
    do {
       used[j0] = true;
       int i0 = p[j0], delta = INF, j1;
      for (int j = 1; j <= m; ++j)
  if (!used[j]) {</pre>
           int cur = A[i0][j] - u[i0] - v[j];
           if (cur < minv[j]) minv[j] = cur, way[j] = j0;</pre>
           if (minv[j] < delta) delta = minv[j], j1 = j;</pre>
      for (int j = 0; j <= m; ++j) {
   if (used[j]) u[p[j]] += delta, v[j] -= delta;</pre>
         else minv[j] -= delta;
      j0 = j1;
    } while (p[j0] != 0);
    do {
       int j1 = way[j0];
      p[j0] = p[j1];
       j0 = j1;
    } while(j0);
  for (int i = 1; i <= m; ++i)</pre>
    result.push_back(make_pair(p[i], i));
  C = -v[0];
}
```

LCA

```
vector<vector<int>> T, parent;
  vector<int> depth;
  int LOGN, V;
  // Si da WA, probablemente el logn es muy chico
  LCA(vector<vector<int>> &T, int logn = 20) {
    this->LOGN = logn;
     this \rightarrow T = T;
    T.assign(T.size()+1, vector<int>());
    parent.assign(T.size()+1, vector<int>(LOGN, 0));
     depth.assign(T.size()+1, 0);
    dfs():
  void dfs(int u = 0, int p = -1) {
    for (int v : T[u]) {
       if (p != v) {
         depth[v] = depth[u] + 1;
         parent[v] [0] = u;
for (int j = 1; j < LOGN; j++)
    parent[v][j] = parent[parent[v][j-1]][j-1];</pre>
            dfs(v, u);
       }
    }
  int query(int u, int v) {
  if (depth[u] < depth[v]) swap(u, v);</pre>
     int k = depth[u]-depth[v];
     for (int j = LOGN - 1; j >= 0; j--)
       if (k & (1 << j))
         u = parent[u][j];
     if (u == v)
       return u;
    for (int j = LOGN - 1; j >= 0; j--) {
  if (parent[u][j] != parent[v][j]) {
         u = parent[u][j];
v = parent[v][j];
       }
    }
    return parent[u][0];
  }
};
```

Geometry

```
Lattice Points Inside Polygon

// (Solo funciona con coordenadas enteras
// Esto usa el teorema de Pick's
pair<int, int> latticePoints(vector<Point2D<int>>> &P) {
   P.push_back(P.front());
   int area = 0, bounds = 0;
   for(int i = 0; i < P.size()-1; ++i) {
      area += P[i]^(P[i+1]);
      Point2D<int> p = P[i+1]-P[i];
      bounds += abs(__gcd(p.x, p.y));
   }
   int inside = (abs(area) - bounds + 2)/2;
   // Dejar el poligono como estaba antes
   P.pop_back();
   return {inside, bounds};
}
```

```
Convex Hull
template<typename T>
vector<Point2D<T>> convexHull(vector<Point2D<T>> cloud, bool ac =
      0) {
  int n = cloud.size(), k = 0;
  sort(cloud.begin(), cloud.end(), [](Point2D<T> &a, Point2D<T> &b)
    return a.x < b.x or (a.x == b.x and a.v < b.v):
  });
  if (n <= 2 or (ac and n <= 3)) return cloud;
  bool allCollinear = true:
  for (int i = 2; i < n; ++i) {</pre>
    if (((cloud[1] - cloud[0]) ^ (cloud[i] - cloud[0])) != 0) {
      allCollinear = false; break;
   }
  if (allCollinear) return ac ? cloud : vector<Point2D<T>>{cloud
      [0], cloud.back()};
  vector<Point2D<T>> ch(2 * n);
  auto process = [&](int st, int end, int stp, int t, auto cmp) {
    for (int i = st; i != end; i += stp) {
      while (k \ge t \text{ and } cmp(ch[k - 1], ch[k - 2], cloud[i])) k--;
       ch[k++] = cloud[i];
    7
  };
  process(0, n, 1, 2, [&](auto a, auto b, auto c) {
  return ((a - b) ^ (c - b)) < (ac ? 0 : 1);</pre>
  process(n - 2, -1, -1, k + 1, [&] (auto a, auto b, auto c) {
  return ((a - b) ^ (c - b)) < (ac ? 0 : 1);</pre>
  });
  ch.resize(k - 1);
  return ch;
```

```
Segment
template<typename T >
struct Segment {
  Point2D< T > P;
  Point2D< T > Q;
  const T INF = numeric_limits<T>::max();
  \label{eq:continuous} Segment(Point2D<T>\ P,\ Point2D<T>\ Q):\ P(P),\ Q(Q)\ \{\}
  int sign(T x, T eps = 0) { return x > eps ? 1 : x < -eps ? -1 :</pre>
     0; }
  bool contain(Point2D<T> p, T eps = 0) {
    return ((P - p)|(Q - p)) \le (T)0 and abs(((Q - P)^(p - P))) \le
  bool intersect(Segment<T> b) {
    if (this->contain(b.P) or this->contain(b.Q) or b.contain(P) or
       b.contain(Q))
    // change < 0 or <= depending the problem
    return sign((((b.P) - P))^((Q - P)))*sign(((b.Q - P)^(Q - P)))
      < 0 and
           sign(((P - b.Q)^(b.Q - b.P)))*sign(((Q - b.P)^(b.Q - b.P))
     )) < 0;
  // not tested
  Point2D<T> intersection(Segment<T> b) {
    if(this->intersect(b))
      return (((b.Q-b.P)^(Q-b.P))*P + ((P-b.P)^(b.Q-b.P))*Q)/((P-Q)
      ^(b.Q-b.P));
    return {INF, INF};
};
```

Polygon Area

```
// Recuerda que si quieres sumar varias areas factoriza 1/2
template<typename T>
T polygonArea(vector<Point2D<T>> P, bool x2 = 0) {
   T area = 0;
   for(int i = 0; i < P.size()-1; ++i)
      area += P[i]^(P[i+1]);
   // Si el primer punto se repite, sacar:
   area += (P.back())^(P.front());
   return abs(area)/ (x2 ? 1 : 2);
}</pre>
```

Point Inside Polygon

Vec Line

```
template< T >
struct Line {
   Point2D< T > a;
   Point2D< T > d;
   Line() {}
   Line(Point2D< T > a_, Point2D< T > d_) {
        a = a_; d = d_;
   }
   Line(Point2D< T > p1, Point2D< T > p2) {
        // TO DO
   }
   Point2D< T > intersect(Line< T > 1) {
        Point2D< T > a2a1 = 1.a - a;
        return a + (a2a1^(1.d)) / (d^(1.d)) * d;
   }
};
```

Order By Angle

```
Point3D
template< T >
struct Point3D {
 T x, y, z;
 Point3D() {};
 Point3D(T x_-, T y_-, T z_-) : x(x_-), y(y_-), z(z_-) {}
 Point3D< T >& operator=(Point3D< T > t) {
   x = t.x; y = t.y; z = z.y;
   return *this;
 Point3D< T >& operator+=(Point3D< T > t) {
   x += t.x; y += t.y; z += t.z;
   return *this;
 Point3D< T >& operator-=(Point3D< T > t) {
   x -= t.x; y -= t.y; z -= t.z;
   return *this;
 Point3D< T >& operator*=(Point3D< T > t) {
   x *= t; y *= t; z *= t;
   return *this;
 Point3D< T >& operator/=(Point3D< T > t) {
   x /= t; y /= t; z /= t;
   return *this;
 Point3D< T > operator+(Point3D< T > t) {
   return Point3D(*this) += t;
 Point3D< T > operator-(Point3D< T > t) {
   return Point3D(*this) -= t;
 Point3D< T > operator*(T t) {
   return Point3D(*this) *= t;
 Point3D< T > operator/(T t) {
   return Point3D(*this) /= t;
 T operator | (Point3D< T > & b) { return x * b.x + y * b.y + z * b.z
     : }
 Point3D< T > operator^(Point3D< T > & b) {
   return Point3D(y * b.z - z * b.y,
z * b.x - x * b.z,
                   x * b.y - y * b.x);
 T norm() { return (*this)|(*this); }
 double abs() { return sqrt(norm()); }
 double proj(Point3D< T >& b) { return ((*this)|b) / b.abs(); }
 double angle(Point3D< T >& b) {
   return acos(((*this)|b) / abs() / b.abs());
 }
```

Order By Slope

return a|(b^c);

template< T >

template< T >

};

Point3D< T > operator*(T a, Point3D< T > b) { return b * a; }

T triple(Point3D< T > a, Point3D< T > b, Point3D< T > c) {

Nearest Two Points

```
#define sq(x) ((x)*(x))
template <typename T>
pair<Point2D<T>, Point2D<T>> nearestPoints(vector<Point2D<T>> &P,
     int 1, int r) {
  const T INF = 1e10;
  if (r-1 == 1) return {P[1], P[r]};
  if (1 >= r) return {{INF, INF}, {-INF, -INF}};
  int m = (1+r)/2;
  pair<Point2D<T>, Point2D<T>> D1, D2, D;
  D1 = nearestPoints(P, 1, m);
 D2 = nearestPoints(P, m+1, r);
 \label{eq:defD1} D = (D1.first.sqdist(D1.second) <= D2.first.sqdist(D2.second) ?
     D1 : D2);
  T d = D.first.sqdist(D.second), x_center = (P[m].x + P[m+1].x)/2;
  vector<Point2D<T>> Pk:
  for (int i = 1; i <= r; i++)</pre>
    if (sq(P[i].x-x_center) <= d)</pre>
      Pk.push_back(P[i]);
  sort(Pk.begin(), Pk.end(), [](const Point2D<T> p1, const Point2D<</pre>
     T> p2) {
    return p1.y != p2.y ? p1.y < p2.y : p1.x < p2.x;
  });
  for(int i = 0; i < Pk.size(); ++i) {</pre>
   for(int j = i-1; j >= 0; --j) {
      if(sq(Pk[i].y-Pk[j].y) > d) break;
      if(Pk[i].sqdist(Pk[j]) <= D.first.sqdist(D.second))</pre>
        D = \{Pk[i], Pk[j]\};
    for(int j = i+1; j < Pk.size(); ++j) {</pre>
      if(sq(Pk[i].y-Pk[j].y) > d) break;
      if(Pk[i].sqdist(Pk[j]) <= D.first.sqdist(D.second))</pre>
        D = \{Pk[i], Pk[j]\};
   }
 return D;
template <typename T>
pair<Point2D<T>, Point2D<T>> nearestPoints(vector<Point2D<T>> &P) {
  sort(P.begin(), P.end(), [](const Point2D<T> &p1, const Point2D<T</pre>
     > &p2) {
   if (p1.x == p2.x) return p1.y < p2.y;
return p1.x < p2.x;</pre>
 });
  return nearestPoints(P, 0, P.size()-1);
```

Vec Plane

Point2D

```
template<typename T>
struct Point2D {
  Тх, у;
  Point2D() {};
  Point2D(T x_{-}, T y_{-}) : x(x_{-}), y(y_{-}) {}
  Point2D< T >& operator=(Point2D< T > t) {
   x = t.x; y = t.y;
    return *this;
  Point2D< T >& operator+=(Point2D< T > t) {
    x += t.x; y += t.y;
    return *this;
  Point2D< T >& operator-=(Point2D< T > t) {
    x -= t.x; y -= t.y;
    return *this;
  Point2D< T >& operator*=(Point2D< T > t) {
    x *= t.x; y *= t.y;
    return *this;
  Point2D< T >& operator/=(Point2D< T > t) {
    x /= t.y; y /= t.y;
  Point2D< T > operator+(Point2D< T > t) {
   return Point2D(*this) += t;
  Point2D< T > operator-(Point2D< T > t) {
   return Point2D(*this) -= t;
  Point2D< T > operator*(T t) {
   return Point2D(*this) *= t;
  Point2D< T > operator/(T t) {
   return Point2D(*this) /= t;
  T operator | (Point2D< T > b) { return x * b.x + y * b.y; }
  T operator^(Point2D< T > b) { return x * b.y - y * b.x; }
  T cross(Point2D< T > a, Point2D< T > b) { return (a-*this)^(b-*
     this); }
  T norm() { return (*this) | (*this); }
  T sqdist(Point2D<T> b) { return ((*this)-b).norm(); }
  double abs() { return sgrt(norm()); }
  double proj(Point2D< T > b) { return (*this | b) / b.abs(); }
  double angle(Point2D< T > b) {
   return acos(((*this) | b) / this->abs() / b.abs());
  Point2D<T> rotate(T a) const { return {cos(a)*x - sin(a)*y, sin(
     a)*x + cos(a)*y; }
}:
template<typename T >
Point2D< T > operator*(T a, Point2D< T > b) { return b * a; }
```

Coef Line

```
template< T >
struct CoefLine {
  TA; TB; TC;
  double EPS:
  CoefLine(double eps) : EPS(eps) {}
  // Line of Segment Integer
  // here we asume that P and Q are only points
  void LSI(Point2D< T > P, Point2D< T > Q){
    // Ax + By + C
    A = P.y - Q.y; B = Q.x - P.x;

C = -1 * A * P.x - B * P.y;
    T gcdABC = gcd(A, gcd(B, C));
    A /= gcdABC; B /= gcdABC; C /= gcdABC; if(A < 0 || (A == 0 && B < 0)) {
      A *= -1; B *= -1; C *= -1;
    7
    return L;
  1
  T det(T a, T b, T c, T d) { return a * d - b * c; }
  // Line of Segment Real
  void LSR(Point2D< T > P, Point2D< T > Q, T eps){
    // Ax + By + C
    A = P.y - Q.y;
    B = Q.x - Px;
    C = -1 * A * P.x - B * P.y;
    T z = sqrt(L.A * L.A + L.B * L.B);
    A /= z; B /= z; C /= z;
    if(A < -1 * eps || (abs(A) < eps && B < -1 * eps)) {
      A *= -1; B *= -1; C *= -1;
    return L;
  bool intersect(CoefLine 1, Point2D &res) {
    double z = det(a, b, l.a, l.b);
    if(abs(z) < EPS) { return false; }</pre>
    res.x = -det(c, b, l.c, l.b) / z;
    res.y = -det(a, c, l.a, l.c) / z;
    return true;
  bool parallel(CoefLine 1) { return abs(det(a, b, l.a, l.b)) < EPS</pre>
  bool equivalent(CoefLine 1) {
    return abs(det(a, b, 1.a, 1.b)) < EPS && abs(det(a, c, 1.a, 1.c)) < EPS &&
            abs(det(b, c, 1.b, 1.c)) < EPS;
};
```

 \mathbf{DP}

```
CHTOffline
// Given lines mantains a convex space to minimum queries
// sort slopes before use
struct CHT {
    vector<11> A. B:
    double cross(ll i, ll j, ll k) {
        return 1.0*(A[j] - A[i]) * (B[k] - B[i]) - 1.0*(A[k] - A[i
     ]) * (B[j] - B[i]);
    }
    void add(ll a, ll b) {
        A.push_back(a);
        B.push_back(b);
        while(A.size() > 2 and cross(A.size() - 3, A.size() - 2, A.
     size() - 1) <= 0) {
        A.erase(A.end() - 2);
            B.erase(B.end() - 2);
       }
    ll query(ll x) {
        if(A.empty()) return (long long)1e18;
        11 1 = 0, r = A.size() - 1;
        while (1 < r) {</pre>
        11 \text{ mid} = 1 + (r - 1)/2;
                11 f1 = A[mid] * x + B[mid];
                11 f2 = A[mid + 1] * x + B[mid + 1];
                if(f1 > f2) 1 = mid + 1;
                else r = mid;
        return A[1] * x + B[1];
   }
};
```

Knuth Optimization

```
int N;
vector<int> A;
vector<vector<int>> DP, OPT;
int main() {
    DP.assign(N + 1, vi(N + 1));
    OPT.assign(N + 1, vi(N + 1));
    rep(i, N) {
        DP[i][i + 1] = A[i + 1] - A[i];
        OPT[i][i + 1] = i;
    }
    repx(d, 2, N + 1)
    rep(1, N + 1 - d) {
        int r = 1 + d, 1_ = OPT[1][r - 1], r_ = OPT[1 + 1][r];
        DP[1][r] = 1e9;
        repx(i, 1_, r_ + 1) {
            int aux = DP[1][i] + DP[i][r] + A[r] - A[1];
            if (aux < DP[1][r]) DP[1][r] = aux, OPT[1][r] = i;
        }
    }
}</pre>
```

Divide Conquer DP

```
// dp(i, j) = min dp(i-1,k-1) + C(k,j) for all k in [0, j]
// C(a,c) + C(b, d) \le C(a,d) + C(b,c) for all a <= b <= c <= d
vp c;
vl acum1, acum2;
11 cost(ll i, ll j) {
 「il):
vector<11> last. now:
void compute(int 1, int r, int optl, int optr) {
   if (1 > r) return;
   int mid = (1 + r) / 2;
   pair<11, int> best = {cost(0, mid), -1};
   for(int k = max(1, optl); k < min(mid, optr) + 1; k++)</pre>
       best = min(best, {last[k - 1] + cost(k, mid), k});
   now[mid] = best.first;
   compute(1, mid - 1, optl, best.second);
   compute(mid + 1, r, best.second, optr);
```

Egg Drop

```
vector<vector<ll>>> egg_drop(ll h,ll k){
  vector<vector<ll>> dp(h + 1,vector<ll>(k + 1));
  for(int i = 0; i < k + 1; i++) dp[0][i] = 0;
  for(int i = 1; i < h + 1; i++) dp[i][0] = INT_MAX;</pre>
  for(int j = 1; j < k + 1; j++) {
    for(int i = 1; i < h + 1; i++) {</pre>
      11 ans=INT_MAX,x=1,y=i;
      while(x <= y){</pre>
        11 mid = (x + y)/2;
        11 bottom = dp[mid - 1][j - 1];
        11 top = dp[i - mid][j];
        11 temp = max(bottom,top);
        if(bottom < top)</pre>
          x = mid + 1;
        else y = mid - 1;
        ans = min(ans,temp);
      dp[i][j] = 1 + ans;
   }
 return dp;
```

Longest Increasing Subsequence

```
template <class I> vector<int> LIS(const vector<I> &S) {
 if (S.empty()) return {};
 vector<int> prev(S.size());
 vector<pair<I, int>> res;
 for (int i = 0; i < S.size(); i++) {</pre>
   auto it = lower_bound(res.begin(), res.end(), pair<I, int>{S[i
     1. i}):
   if (it == res.end()) res.emplace_back(), it = res.end() - 1;
   *it = {S[i], i};
   prev[i] = (it == res.begin() ? 0 : (it - 1)->second);
 int L = res.size(), cur = res.back().second;
 vector<int> ans(L);
 while (L--) ans[L] = cur, cur = prev[cur];
  /* Para obtener la secuencia
 for (int i = 0; i+1 < ans.size(); i++)
   ans[i] = S[ans[i]]:
 return ans;
```

Digit DP

```
int dp[12][12][2]; // dp[i][s][f] {i: posicion, s: estado del
     problema, f: act < s}
int k. d:
int call(int pos, int cnt, int f) {
    if (cnt > k) return 0;
    if (pos == num.size()) return (cnt == k) ? 1 : 0;
    if (dp[pos][cnt][f] != -1) return dp[pos][cnt][f];
    int res = 0, LMT = (f == 0) ? num[pos] : 9;
    for (int dgt = 0; dgt <= LMT; dgt++) {</pre>
        int nf = f, ncnt = cnt + (dgt == d);
        if (f == 0 && dgt < LMT) nf = 1;
res += call(pos + 1, ncnt, nf);</pre>
    return dp[pos][cnt][f] = res;
int solve(string s) {
    num.clear();
    for (char c : s) num.push_back((c - '0') % 10);
    reverse(num.begin(), num.end());
    memset(dp, -1, sizeof(dp));
    return call(0, 0, 0);
```