GEMP - UFC Quixadá - ICPC Library

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1 Data Structures

1.1 BIT

```
#include <bits/stdc++.h>
using namespace std;
class Bit{
private:
 typedef long long t_bit;
  int nBit;
  int nLog;
  vector<t_bit> bit;
public:
  Bit(int n) {
   nBit = n;
   nLog = 20;
    bit.resize(nBit + 1, 0);
  //1-indexed
  t_bit get(int i) {
    t_bit s = 0;
    for (; i > 0; i -= (i & -i))
      s += bit[i];
    return s;
  //1-indexed [1, r]
  t_bit get(int 1, int r){
    return get(r) - get(l - 1);
  //1-indexed
  void add(int i, t_bit value){
    assert(i > 0);
    for (; i <= nBit; i += (i & -i))</pre>
      bit[i] += value;
  t_bit lower_bound(t_bit value) {
    t_bit sum = 0;
    int pos = 0;
    for (int i = nLog; i >= 0; i--) {
      if ((pos + (1 << i) <= nBit) and (sum + bit[pos + (1 << i)] <</pre>
        sum += bit[pos + (1 << i)];
        pos += (1 << i);
    return pos + 1;
} ;
```

1.2 BIT 2D

```
#include <bits/stdc++.h>
using namespace std;
class Bit2d{
private:
  typedef long long t_bit;
  vector<vector<t bit>> bit;
  int nBit, mBit;
public:
  Bit2d(int n, int m) {
   nBit = n;
    mBit = m;
    bit.resize(nBit + 1, vector<t_bit>(mBit + 1, 0));
  //1-indexed
  t_bit get(int i, int j){
   t_bit sum = 0;
    for (int a = i; a > 0; a -= (a & -a))
      for (int b = j; b > 0; b -= (b & -b))
        sum += bit[a][b];
    return sum;
  //1-indexed
  t_bit get(int a1, int b1, int a2, int b2){
    return get(a2, b2) - get(a2, b1 - 1) - get(a1 - 1, b2) + get(a1 -
        1, b1 - 1);
  //1-indexed [i, i]
  void add(int i, int j, t_bit value) {
    for (int a = i; a <= nBit; a += (a & -a))
      for (int b = j; b <= mBit; b += (b & -b))</pre>
        bit[a][b] += value;
};
```

1.3 BIT In Range

```
#include <bits/stdc++.h>
using namespace std;
class BitRange{
private:
  typedef long long t_bit;
  vector<t_bit> bit1, bit2;
  t_bit get(vector<t_bit> &bit, int i){
   t_bit sum = 0;
    for (; i > 0; i -= (i & -i))
      sum += bit[i];
    return sum;
  void add(vector<t_bit> &bit, int i, t_bit value) {
    for (; i < (int)bit.size(); i += (i & -i))</pre>
      bit[i] += value;
public:
  BitRange(int n) {
   bit1.assign(n + 1, 0);
   bit2.assign(n + 1, 0);
  //1-indexed [i, i]
  void add(int i, int j, t_bit v){
   add(bit1, i, v);
```

```
add(bit1, j + 1, -v);
add(bit2, i, v * (i - 1));
add(bit2, j + 1, -v * j);
}
//1-indexed
t_bit get(int i){
   return get(bit1, i) * i - get(bit2, i);
}
//1-indexed [i,j]
t_bit get(int i, int j){
   return get(j) - get(i - 1);
}
};
```

1.4 Dynamic Median

```
#include <bits/stdc++.h>
using namespace std;
class DinamicMedian {
  typedef int t_median;
private:
  priority_queue<t_median> mn;
  priority_queue<t_median, vector<t_median>, greater<t_median>> mx;
public:
  double median(){
    if (mn.size() > mx.size())
      return mn.top();
      return (mn.top() + mx.top()) / 2.0;
  void push(t median x){
    if (mn.size() <= mx.size())</pre>
      mn.push(x);
    else
      mx.push(x);
    if ((!mx.empty()) and (!mn.empty())){
      while (mn.top() > mx.top()){
        t_median a = mx.top();
        mx.pop();
        t_median b = mn.top();
        mn.pop();
       mx.push(b);
       mn.push(a);
};
```

1.5 Dynamic Wavelet Tree

```
#include <bits/stdc++.h>
using namespace std;
struct SplayTree{
    struct Node{
        int x, y, s;
        Node *p = 0;
        Node *l = 0;
        Node *r = 0;
```

```
Node (int v) {
    x = v;
    y = v;
    s = 1;
  void upd() {
    s = 1;
    y = x;
    if (1) {
     y += 1->y;
      s += 1->s;
    if (r) {
     y += r->y;
      s += r->s;
  int left_size(){
    return 1 ? 1->s : 0;
};
Node *root = 0;
void rot(Node *c) {
  auto p = c -> p;
  auto g = p->p;
  if (g)
    (g->1 == p ? g->1 : g->r) = c;
  if (p->l == c) {
    p->1 = c->r;
    c->r = p;
    if (p->1)
      p->1->p = p;
  else{
    p->r = c->1;
    c->1 = p;
    if (p->r)
      p->r->p = p;
  p->p = c;
  c->p = q;
  p->upd();
  c->upd();
void splay(Node *c){
  while (c->p) {
    auto p = c -> p;
    auto g = p -> p;
      rot((g->l == p) == (p->l == c) ? p : c);
    rot(c);
  c->upd();
  root = c;
Node *join(Node *1, Node *r){
  if (not 1)
    return r;
  if (not r)
    return 1;
  while (1->r)
```

```
1 = 1 - > r;
  splay(1);
  r->p = 1;
 1->r = r;
  1->upd();
  return 1;
pair<Node *, Node *> split (Node *p, int idx) {
  if (not p)
    return make_pair(nullptr, nullptr);
  if (idx < 0)
    return make_pair(nullptr, p);
 if (idx >= p->s)
    return make_pair(p, nullptr);
  for (int lf = p->left_size(); idx != lf; lf = p->left_size()) {
    if (idx < lf)
     p = p -> 1;
    else
      p = p - r, idx - lf + 1;
  splay(p);
 Node *1 = p;
 Node *r = p->r;
  if (r) {
    1->r = r->p = 0;
    1->upd();
  return make_pair(l, r);
Node *get(int idx) {
  auto p = root;
  for (int lf = p->left_size(); idx != lf; lf = p->left_size()) {
    if (idx < lf)
     p = p -> 1;
    else
      p = p - r, idx - lf + 1;
  splay(p);
  return p;
int insert(int idx, int x) {
 Node *1, *r;
 tie(1, r) = split(root, idx - 1);
 int v = 1 ? 1->y : 0;
 root = join(l, join(new Node(x), r));
  return v;
void erase(int idx) {
 Node *1, *r;
 tie(l, r) = split(root, idx);
 root = join(1->1, r);
  delete 1;
int rank(int idx){
 Node *1, *r;
  tie(l, r) = split(root, idx);
  int x = (1 && 1->1 ? 1->1->y : 0);
 root = join(l, r);
 return x;
int operator[](int idx){
```

```
return rank(idx);
  SplavTree(){
    if (!root)
      return:
    vector<Node *> nodes{root};
    while (nodes.size()) {
      auto u = nodes.back();
      nodes.pop_back();
      if (u->1)
        nodes.emplace_back(u->1);
      if (u->r)
        nodes.emplace_back(u->r);
      delete u;
};
class WaveletTree{
private:
  int lo, hi;
  WaveletTree *1 = 0:
  WaveletTree *r = 0;
  SplayTree b;
public:
  WaveletTree(int min_value, int max_value) {
    lo = min value;
   hi = max value;
    b.insert(0, 0);
  ~WaveletTree(){
    delete 1;
    delete r;
  //0-indexed
  void insert(int idx, int x){
    if (lo >= hi)
      return:
    int mid = (lo + hi - 1) / 2;
    if (x <= mid) {
     1 = 1 ?: new WaveletTree(lo, mid);
      l->insert(b.insert(idx, 1), x);
      r = r ?: new WaveletTree (mid + 1, hi);
      r->insert(idx - b.insert(idx, 0), x);
  //0-indexed
  void erase(int idx) {
    if (lo == hi)
      return:
    auto p = b.get(idx);
    int lf = p->1 ? p->1->y : 0;
    int x = p -> x;
    b.erase(idx);
    if (x == 1)
      1->erase(lf);
    else
      r->erase(idx - lf);
  //kth smallest element in range [i, j[
  //0-indexed
```

```
int kth(int i, int j, int k){
    if (i >= j)
      return 0;
    if (lo == hi)
      return lo;
    int x = b.rank(i);
    int y = b.rank(j);
    if (k \le y - x)
      return 1->kth(x, y, k);
    else
      return r\rightarrow kth(i-x, j-y, k-(y-x));
  //Amount of numbers in the range [i, j[ Less than or equal to k
  //0-indexed
  int lte(int i, int j, int k){
    if (i >= i or k < lo)
      return 0:
    if (hi <= k)
      return i - i:
    int x = b.rank(i);
    int y = b.rank(j);
    return 1->lte(x, y, k) + r->lte(i - x, j - y, k);
  //Amount of numbers in the range [i, j[ equal to k
  //0-indexed
  int count(int i, int j, int k) {
    if (i >= j \text{ or } k < lo \text{ or } k > hi)
      return 0;
    if (lo == hi)
      return j - i;
    int mid = (1o + hi - 1) / 2;
    int x = b.rank(i):
    int y = b.rank(j);
    if (k <= mid)
      return 1->count(x, y, k);
    return r->count(i - x, j - y, k);
  //0-indexed
  int get(int idx){
    return kth(idx, idx + 1, 1);
};
```

1.6 Implicit Treap

```
#include <bits/stdc++.h>
using namespace std;
class ImplicitTreap{
private:
   typedef int t_treap;
   const t_treap neutral = 0;
   inline t_treap join(t_treap a, t_treap b, t_treap c){
     return a + b + c;
   }
   struct Node{
     int y, size;
     t_treap v, op_value;
   bool rev;
   Node *l, *r;
   Node(t_treap _v) {
```

```
v = op_value = _v;
    v = rand();
    size = 1;
    l = r = NULL;
    rev = false;
};
Node *root;
int size(Node *t) { return t ? t->size : 0; }
t_treap op_value(Node *t) { return t ? t->op_value : neutral; }
Node *refresh(Node *t) {
  if (t == NULL)
    return t:
  t->size = 1 + size(t->1) + size(t->r);
  t \rightarrow p_value = join(t \rightarrow v, op_value(t \rightarrow l), op_value(t \rightarrow r));
  if (t->1 != NULL)
    t->1->rev ^= t->rev;
  if (t->r != NULL)
    t->r->rev ^= t->rev;
  if (t->rev) {
    swap(t->1, t->r);
    t->rev = false;
  return t;
void split(Node *&t, int k, Node *&a, Node *&b) {
  refresh(t);
  Node *aux;
  if (!t){
    a = b = NULL;
  else if (size(t->1) < k) 
    split(t->r, k - size(t->l) - 1, aux, b);
    t->r = aux;
    a = refresh(t);
  }else{
    split(t->1, k, a, aux);
    t->1 = aux;
    b = refresh(t);
Node *merge(Node *a, Node *b) {
  refresh(a);
  refresh(b);
  if (!a || !b)
    return a ? a : b;
  if (a->y < b->y) {
    a->r = merge(a->r, b);
    return refresh(a);
    b->1 = merge(a, b->1);
    return refresh(b);
Node *at(Node *t, int n) {
  if (!t)
    return t:
  refresh(t);
  if (n < size(t->1))
    return at (t->1, n);
  else if (n == size(t->1))
    return t;
```

```
else
      return at (t->r, n - size(t->1) - 1);
  void del(Node *&t) {
    if (!t.)
      return;
    if (t->1)
      del(t->1);
    if (t->r)
      del(t->r);
    delete t;
    t = NULL:
public:
  ImplicitTreap() : root(NULL) {
    srand(time(NULL));
  ~ImplicitTreap() { clear(); }
  void clear() { del(root); }
  int size() { return size(root); }
  //0-indexed
  bool insert(int n, int v) {
   Node *a, *b;
    split(root, n, a, b);
    root = merge(merge(a, new Node(v)), b);
    return true;
  //0-indexed
  bool erase(int n) {
    Node *a, *b, *c, *d;
    split(root, n, a, b);
    split(b, 1, c, d);
    root = merge(a, d);
    if (c == NULL)
      return false:
    delete c;
    return true;
  //0-indexed
  t_treap at (int n) {
    Node *ans = at(root, n);
    return ans ? ans->v : -1;
  //0-indexed [1, r]
  t_treap query(int 1, int r){
   if (1 > r)
      swap(l, r);
    Node *a, *b, *c, *d;
    split(root, l, a, d);
    split(d, r - l + 1, b, c);
    t_treap ans = op_value(b);
    root = merge(a, merge(b, c));
    return ans;
  //0-indexed [1, r]
  void reverse(int 1, int r) {
    if (1 > r)
      swap(l, r);
    Node *a, *b, *c, *d;
    split(root, l, a, d);
    split(d, r - 1 + 1, b, c);
```

```
if (b != NULL)
    b->rev ^= 1;
    root = merge(a, merge(b, c));
};
```

1.7 LiChao Tree

```
#include <bits/stdc++.h>
using namespace std:
const int INF = 0x3f3f3f3f;
class LiChaoTree{
private:
  typedef int t_line;
  struct Line{
    t line k, b;
    Line() {}
   Line (t_line k, t_line b) : k(k), b(b) {}
  int n_tree, min_x, max_x;
  vector<Line> li tree;
  t_line f(Line 1, int x) {
    return 1.k * x + 1.b;
  void add(Line nw, int v, int l, int r) {
    int m = (1 + r) / 2;
    bool lef = f(nw, 1) > f(li_tree[v], 1);
    bool mid = f(nw, m) > f(li_tree[v], m);
    if (mid)
      swap(li_tree[v], nw);
    if (r - 1 == 1)
      return;
    else if (lef != mid)
      add(nw, 2 * v, l, m);
    else
      add(nw, 2 * v + 1, m, r);
  int get(int x, int v, int 1, int r){
    int m = (1 + r) / 2;
    if (r - 1 == 1)
      return f(li_tree[v], x);
    else if (x < m)
      return max(f(li tree[v], x), get(x, 2 * v, l, m));
      return max(f(li\_tree[v], x), get(x, 2 * v + 1, m, r));
public:
  LiChaoTree(int mn_x, int mx_x) {
    min_x = mn_x;
    max_x = mx_x;
    n_{tree} = max_x - min_x + 5;
    li_tree.resize(4 * n_tree, Line(0, -INF));
  void add(t_line k, t_line b) {
    add(Line(k, b), 1, min_x, max_x);
  t_line get(int x) {
    return get(x, 1, min_x, max_x);
};
```

1.8 Policy Based Tree

1.9 Queue Query

```
#include <bits/stdc++.h>
using namespace std;
class QueueQuery{
private:
  typedef long long t_queue;
  stack<pair<t_queue, t_queue>> s1, s2;
  t_queue cmp(t_queue a, t_queue b) {
    return min(a, b);
  void move(){
    if (s2.empty()) {
      while (!sl.empty()) {
        t_queue element = s1.top().first;
        s1.pop();
        t_queue result = s2.empty() ? element : cmp(element, s2.top().
            second);
        s2.push({element, result});
public:
  void push (t queue x) {
    t_queue result = s1.empty() ? x : cmp(x, s1.top().second);
    s1.push({x, result});
  void pop() {
    move();
    s2.pop();
  t_queue front(){
    move();
    return s2.top().first;
  t_queue query(){
    if (s1.empty() || s2.empty())
      return s1.empty() ? s2.top().second : s1.top().second;
      return cmp(s1.top().second, s2.top().second);
  t queue size(){
    return s1.size() + s2.size();
```

1.10 Range Color

```
#include <bits/stdc++.h>
using namespace std;
class RangeColor{
private:
  typedef long long 11;
  struct Node {
   11 1, r;
    int color:
    Node() {}
    Node(11 1, 11 r, int color) : 1(1), r(r), color(color) {}
  };
  struct cmp{
    bool operator() (Node a, Node b) {
      return a.r < b.r;</pre>
  };
  std::set<Node, cmp> st;
  vector<ll> ans;
public:
  RangeColor(ll first, ll last, int maxColor) {
    ans.resize(maxColor + 1);
    ans[0] = last - first + 1LL;
    st.insert(Node(first, last, 0));
  //set newColor in [a, b]
  void set(ll a, ll b, int newColor) {
    auto p = st.upper_bound(Node(0, a - 1LL, -1));
    assert(p != st.end());
    11 1 = p -> 1;
    11 r = p \rightarrow r;
    int oldColor = p->color;
    ans[oldColor] -= (r - l + 1LL);
    p = st.erase(p);
    if (1 < a) {
      ans[oldColor] += (a - 1);
      st.insert(Node(l, a - 1LL, oldColor));
    if (b < r) {
      ans[oldColor] += (r - b);
      st.insert(Node(b + 1LL, r, oldColor));
    while ((p != st.end()) and (p->1 <= b)) {</pre>
      1 = p -> 1;
      r = p->r;
      oldColor = p->color;
      ans[oldColor] -= (r - l + 1LL);
      if (b < r) {
        ans[oldColor] += (r - b);
        st.insert(Node(b + 1LL, r, oldColor));
        st.erase(p);
        break;
      }else{
        p = st.erase(p);
    ans [newColor] += (b - a + 1LL);
```

```
st.insert(Node(a, b, newColor));
}
ll countColor(int x) {
   return ans[x];
}
};
```

1.11 Segment Tree

```
#include <bits/stdc++.h>
using namespace std;
class SegTree{
private:
  typedef long long Node;
  Node neutral = 0;
  vector<Node> st;
  vector<int> v;
  int n;
  Node join (Node a, Node b) {
    return (a + b);
  void build(int node, int i, int j){
    if (i == j) {
      st[node] = v[i];
      return;
    int m = (i + j) / 2;
    int 1 = (node << 1);</pre>
    int r = 1 + 1;
    build(l, i, m);
    build(r, m + 1, j);
    st[node] = join(st[l], st[r]);
  Node query (int node, int i, int j, int a, int b) {
    if ((i > b) \text{ or } (j < a))
      return neutral;
    if ((a <= i) and (j <= b))
      return st[node];
    int m = (i + j) / 2;
    int 1 = (node << 1);</pre>
    int r = 1 + 1;
    return join(query(1, i, m, a, b), query(r, m + 1, j, a, b));
  void update(int node, int i, int j, int idx, Node value){
    if (i == j) {
      st[node] = value;
      return;
    int m = (i + j) / 2;
    int 1 = (node << 1);</pre>
    int r = 1 + 1:
    if (idx <= m)
      update(l, i, m, idx, value);
      update(r, m + 1, j, idx, value);
    st[node] = join(st[1], st[r]);
public:
  template <class MyIterator>
  SegTree(MyIterator begin, MyIterator end) {
```

```
n = end - begin;
v = vector<int>(begin, end);
st.resize(4 * n + 5);
build(1, 0, n - 1);
}
//O-indexed [a, b]
Node query(int a, int b){
return query(1, 0, n - 1, a, b);
}
//O-indexed
void update(int idx, int value){
update(1, 0, n - 1, idx, value);
};
```

1.12 Segment Tree 2D

```
#include <bits/stdc++.h>
using namespace std;
struct SegTree2D{
private:
  int n, m;
  typedef int Node;
 Node neutral = -0x3f3f3f3f;
  vector<vector<Node>> seq;
 Node join (Node a, Node b) {
    return max(a, b);
public:
  SegTree2D(int n1, int m1) {
    n = n1, m = m1;
    seq.assign(2 * n, vector<Node>(2 * m, 0));
  void update(int x, int y, int val){
    assert (0 <= x \& \& x < n \& \& 0 <= y \& \& y < m);
    x += n, y += m;
    seg[x][y] = val;
    for (int j = y / 2; j > 0; j /= 2)
      seg[x][j] = join(seg[x][2 * j], seg[x][2 * j + 1]);
    for (x /= 2; x > 0; x /= 2) {
      seg[x][y] = join(seg[2 * x][y], seg[2 * x + 1][y]);
      for (int j = y / 2; j > 0; j /= 2) {
        seg[x][j] = join(seg[x][2 * j], seg[x][2 * j + 1]);
  vector<int> getCover(int 1, int r, int N) {
    l = std::max(0, 1);
    r = std::min(N, r);
    vector<int> ans:
    for (1 += N, r += N; 1 < r; 1 /= 2, r /= 2){
      if (1 & 1)
        ans.push_back(l++);
      if (r & 1)
        ans.push_back(--r);
    return ans;
  Node query (int x1, int y1, int x2, int y2) {
    auto c1 = getCover(x1, x2 + 1, n);
```

```
auto c2 = getCover(y1, y2 + 1, m);
Node ans = neutral;
for (auto i : c1) {
   for (auto j : c2) {
      ans = join(ans, seg[i][j]);
    }
}
return ans;
}
```

1.13 Segment Tree Iterative

```
#include <bits/stdc++.h>
using namespace std;
class SegTreeIterative{
private:
  typedef long long Node;
  Node neutral = 0;
  vector<Node> st;
  int n;
  inline Node join(Node a, Node b) {
    return a + b:
public:
  template <class MyIterator>
  SegTreeIterative(MyIterator begin, MyIterator end) {
    int sz = end - begin;
    for (n = 1; n < sz; n <<= 1);
    st.assign(n << 1, neutral);
    for (int i = 0; i < sz; i++, begin++)</pre>
      st[i + n] = (*begin);
    for (int i = n + sz - 1; i > 1; i--)
      st[i >> 1] = join(st[i >> 1], st[i]);
  //0-indexed
  void update(int i, Node x) {
    st[i += n] = x;
    for (i >>= 1; i; i >>= 1)
      st[i] = join(st[i << 1], st[1 + (i << 1)]);
  //0-indexed [1, r]
  Node query (int 1, int r) {
    Node ans = neutral:
    for (1 += n, r += n + 1; 1 < r; 1 >>= 1, r >>= 1) {
      if (1 & 1)
        ans = join(ans, st[l++]);
      if (r & 1)
        ans = join(ans, st[--r]);
    return ans;
};
```

1.14 Segment Tree Lazy

```
#include <bits/stdc++.h>
using namespace std;
```

```
class SegTreeLazy{
private:
  typedef long long Node;
  vector<Node> st;
  vector<long long> lazy;
  vector<int> v;
  int n;
  Node neutral = 0;
  inline Node join(Node a, Node b) {
    return a + b;
  inline void upLazy(int &node, int &i, int &j) {
    if (lazy[node] != 0) {
      st[node] += lazy[node] * (j - i + 1);
      //tree[node] += lazy[node];
      if (i != j) {
        lazy[(node << 1)] += lazy[node];</pre>
        lazy[(node << 1) + 1] += lazy[node];</pre>
      lazy[node] = 0;
  void build(int node, int i, int j) {
    if (i == j) {
      st[node] = v[i];
      return;
    int m = (i + j) / 2;
    int 1 = (node << 1);</pre>
    int r = 1 + 1;
    build(l, i, m);
    build(r, m + 1, j);
    st[node] = join(st[l], st[r]);
  Node query (int node, int i, int j, int a, int b) {
    upLazy(node, i, j);
    if ((i > b) or (j < a))
      return neutral;
    if ((a <= i) and (j <= b)){
      return st[node];
    int m = (i + j) / 2;
    int 1 = (node << 1);</pre>
    int r = 1 + 1;
    return join(query(1, i, m, a, b), query(r, m + 1, j, a, b));
  void update(int node, int i, int j, int a, int b, int value){
    upLazy(node, i, j);
    if ((i > j) \text{ or } (i > b) \text{ or } (j < a))
      return:
    if ((a <= i) and (j <= b)){</pre>
      lazy[node] = value;
      upLazy(node, i, j);
    }else{
      int m = (i + j) / 2;
      int 1 = (node << 1);</pre>
      int r = 1 + 1;
      update(l, i, m, a, b, value);
      update(r, m + 1, j, a, b, value);
      st[node] = join(st[l], st[r]);
```

```
public:
    template <class MyIterator>
    SegTreeLazy(MyIterator begin, MyIterator end){
        n = end - begin;
        v = vector<int>(begin, end);
        st.resize(4 * n + 5);
        lazy.assign(4 * n + 5, 0);
        build(1, 0, n - 1);
}
//O-indexed [a, b]
Node query(int a, int b){
    return query(1, 0, n - 1, a, b);
}
//O-indexed [a, b]
void update(int a, int b, int value){
        update(1, 0, n - 1, a, b, value);
    }
};
```

1.15 Sparse Table

```
#include <bits/stdc++.h>
using namespace std;
class SparseTable{
private:
  typedef int t_st;
 vector<vector<t st>> st:
 vector<int> log2;
  t_st neutral = 0x3f3f3f3f3f;
  int nLog;
  t_st join(t_st a, t_st b){
    return min(a, b);
public:
  template <class MyIterator>
  SparseTable (MyIterator begin, MyIterator end) {
    int n = end - begin;
    nLog = 20;
    log2.resize(n + 1);
    log2[1] = 0;
    for (int i = 2; i <= n; i++)</pre>
     log2[i] = log2[i / 2] + 1;
    st.resize(n, vector<t_st>(nLog, neutral));
    for (int i = 0; i < n; i++, begin++)</pre>
      st[i][0] = (*begin);
    for (int j = 1; j < nLog; j++)
      for (int i = 0; (i + (1 << (j - 1))) < n; i++)
        st[i][j] = join(st[i][j-1], st[i+(1 << (j-1))][j-1]);
  //0-indexed [a, b]
  t_st query(int a, int b) {
    int d = b - a + 1:
    t_st ans = neutral;
    for (int j = nLog - 1; j >= 0; j--) {
     if (d & (1 << i)) {
        ans = join(ans, st[a][j]);
        a = a + (1 << (i));
```

```
return ans;
}
//O-indexed [a, b]
t_st queryRMQ(int a, int b) {
   int j = log2[b - a + 1];
   return join(st[a][j], st[b - (1 << j) + 1][j]);
}
};</pre>
```

1.16 SQRT Decomposition

```
#include <bits/stdc++.h>
using namespace std;
struct SqrtDecomposition{
  typedef long long t_sqrt;
  int sqrtLen;
  vector<t_sqrt> block;
  vector<t_sqrt> v;
  template <class MyIterator>
  SgrtDecomposition (MyIterator begin, MyIterator end) {
    int n = end - begin;
    sqrtLen = (int) sqrt(n + .0) + 1;
    v.resize(n):
    block.resize(sqrtLen + 5);
    for (int i = 0; i < n; i++, begin++) {</pre>
      v[i] = (*begin);
      block[i / sqrtLen] += v[i];
  //0-indexed
  void update(int idx, t_sqrt new_value) {
    t_sqrt d = new_value - v[idx];
    v[idx] += d;
    block[idx / sqrtLen] += d;
  //0-indexed [1, r]
  t_sqrt query(int 1, int r){
    t_sqrt sum = 0;
    int c_l = l / sqrtLen, c_r = r / sqrtLen;
    if (c_l == c_r) {
      for (int i = 1; i <= r; i++)</pre>
        sum += v[i];
    }else{
      for (int i = 1, end = (c_1 + 1) * sqrtLen - 1; i <= end; i++)</pre>
        sum += v[i];
      for (int i = c_l + 1; i <= c_r - 1; i++)</pre>
        sum += block[i];
      for (int i = c_r * sqrtLen; i <= r; i++)</pre>
        sum += v[i]:
    return sum;
};
```

1.17 SQRT Tree

```
#include <bits/stdc++.h>
using namespace std;
```

```
class SqrtTree{
private:
  typedef long long t_sqrt;
  t_sqrt op(const t_sqrt &a, const t_sqrt &b) {
    return a | b;
  inline int log2Up(int n) {
    int res = 0;
    while ((1 << res) < n)
      res++;
    return res;
  int n, lq, indexSz;
  vector<t_sqrt> v;
  vector<int> clz, layers, onLayer;
  vector<vector<t_sqrt>> pref, suf, between;
  inline void buildBlock(int layer, int l, int r) {
    pref[layer][l] = v[l];
    for (int i = 1 + 1; i < r; i++)
      pref[layer][i] = op(pref[layer][i - 1], v[i]);
    suf[layer][r-1] = v[r-1];
    for (int i = r - 2; i >= 1; i--)
      suf[layer][i] = op(v[i], suf[layer][i + 1]);
  inline void buildBetween (int layer, int lBound, int rBound, int
      betweenOffs) {
    int bSzLog = (layers[layer] + 1) >> 1;
    int bCntLog = layers[layer] >> 1;
    int bSz = 1 << bSzLog;</pre>
    int bCnt = (rBound - lBound + bSz - 1) >> bSzLog;
    for (int i = 0; i < bCnt; i++) {</pre>
      t_sqrt ans;
      for (int j = i; j < bCnt; j++) {</pre>
        t_sqrt add = suf[layer][lBound + (j << bSzLog)];
        ans = (i == j) ? add : op(ans, add);
        between[layer - 1][betweenOffs + lBound + (i << bCntLog) + j]</pre>
  inline void buildBetweenZero() {
    int bSzLog = (lg + 1) >> 1;
    for (int i = 0; i < indexSz; i++) {</pre>
      v[n + i] = suf[0][i << bSzLoq];
    build(1, n, n + indexSz, (1 \ll lg) - n);
  inline void updateBetweenZero(int bid) {
    int bSzLog = (lg + 1) >> 1;
    v[n + bid] = suf[0][bid << bSzLog];
    update(1, n, n + indexSz, (1 \ll lg) - n, n + bid);
  void build(int layer, int lBound, int rBound, int betweenOffs) {
    if (layer >= (int)layers.size())
      return:
    int bSz = 1 << ((layers[layer] + 1) >> 1);
    for (int l = lBound; l < rBound; l += bSz) {</pre>
      int r = min(l + bSz, rBound);
      buildBlock(layer, l, r);
      build(layer + 1, 1, r, betweenOffs);
```

```
if (layer == 0)
      buildBetweenZero();
    else
      buildBetween(layer, lBound, rBound, betweenOffs);
  void update (int layer, int lBound, int rBound, int between Offs, int
    if (layer >= (int)layers.size())
      return;
    int bSzLog = (layers[layer] + 1) >> 1;
    int bSz = 1 << bSzLog;</pre>
    int blockIdx = (x - lBound) >> bSzLog;
    int 1 = lBound + (blockIdx << bSzLog);</pre>
    int r = min(l + bSz, rBound);
    buildBlock(layer, l, r);
    if (layer == 0)
      updateBetweenZero(blockIdx);
      buildBetween(layer, lBound, rBound, betweenOffs);
    update(layer + 1, 1, r, betweenOffs, x);
  inline t_sqrt query(int 1, int r, int betweenOffs, int base) {
    if (1 == r)
      return v[1];
    if (1 + 1 == r)
      return op(v[1], v[r]);
    int layer = onLayer[clz[(l - base) ^ (r - base)]];
    int bSzLog = (layers[layer] + 1) >> 1;
    int bCntLog = layers[layer] >> 1;
    int lBound = (((1 - base) >> layers[layer]) << layers[layer]) +</pre>
    int lBlock = ((1 - lBound) >> bSzLog) + 1;
    int rBlock = ((r - lBound) >> bSzLog) - 1;
    t_sqrt ans = suf[layer][1];
    if (lBlock <= rBlock) {</pre>
      t_sqrt add;
      if (layer == 0)
        add = query(n + lBlock, n + rBlock, (1 << lq) - n, n);
        add = between[layer - 1][betweenOffs + lBound + (lBlock <<</pre>
            bCntLog) + rBlock];
      ans = op(ans, add);
    ans = op(ans, pref[layer][r]);
    return ans;
public:
  template <class MyIterator>
  SqrtTree (MyIterator begin, MyIterator end) {
    n = end - begin;
    v.resize(n);
    for (int i = 0; i < n; i++, begin++)</pre>
     v[i] = (*begin);
    lq = log2Up(n);
    clz.resize(1 << lg);</pre>
    onLayer.resize(lg + 1);
    clz[0] = 0;
    for (int i = 1; i < (int)clz.size(); i++)</pre>
      clz[i] = clz[i >> 1] + 1;
    int tlq = lq;
    while (tlq > 1) {
```

```
onLayer[tlg] = (int)layers.size();
      layers.push_back(tlg);
      tlg = (tlg + 1) >> 1;
    for (int i = lg - 1; i >= 0; i--)
      onLaver[i] = max(onLaver[i], onLaver[i + 1]);
    int betweenLayers = max(0, (int)layers.size() - 1);
    int bSzLog = (lg + 1) >> 1;
    int bSz = 1 << bSzLog;</pre>
    indexSz = (n + bSz - 1) >> bSzLog;
    v.resize(n + indexSz);
    pref.assign(layers.size(), vector<t_sqrt>(n + indexSz));
    suf.assign(layers.size(), vector<t_sqrt>(n + indexSz));
    between.assign(betweenLayers, vector<t_sqrt>((1 << lq) + bSz));</pre>
    build(0, 0, n, 0);
  //0-indexed
  inline void update(int x, const t_sqrt &item) {
   v[x] = item;
    update(0, 0, n, 0, x);
  //0-indexed [1, r]
  inline t_sqrt query(int 1, int r) {
    return query(1, r, 0, 0);
};
```

1.18 Stack Query

```
#include <bits/stdc++.h>
using namespace std;
struct StackQuery{
  typedef int t_stack;
  stack<pair<t_stack, t_stack>> st;
  t_stack cmp(t_stack a, t_stack b) {
    return min(a, b);
  void push(t_stack x) {
    t_stack new_value = st.empty() ? x : cmp(x, st.top().second);
    st.push({x, new_value});
  void pop() {
    st.pop();
  t_stack top() {
    return st.top().first;
  t_stack query(){
    return st.top().second;
  t_stack size() {
    return st.size();
};
```

1.19 Treap

#include <bits/stdc++.h>

```
using namespace std;
class Treap{
private:
  typedef int t_treap;
  struct Node{
    t_treap x, y, size;
   Node *1, *r;
    Node(t_treap \underline{x}) : x(\underline{x}), y(rand()), size(1), 1(NULL), r(NULL) {}
  Node *root;
  int size(Node *t) { return t ? t->size : 0; }
  Node *refresh(Node *t) {
    if (!t)
      return t;
    t->size = 1 + size(t->1) + size(t->r);
    return t;
  void split(Node *&t, t_treap k, Node *&a, Node *&b){
    Node *aux;
    if (!t){
      a = b = NULL:
    else if (t->x < k)
      split(t->r, k, aux, b);
      t->r = aux;
      a = refresh(t);
    }else{
      split(t->1, k, a, aux);
      t->1 = aux;
      b = refresh(t);
  Node *merge(Node *a, Node *b) {
    if (!a || !b)
      return a ? a : b;
    if (a->y < b->y) {
      a->r = merge(a->r, b);
      return refresh(a);
    }else{
      b->1 = merge(a, b->1);
      return refresh(b);
  Node *count(Node *t, t_treap k) {
    if (!t)
      return NULL;
    else if (k < t->x)
      return count (t->1, k);
    else if (k == t->x)
      return t;
    else
      return count (t->r, k);
  Node *nth(Node *t, int n) {
    if (!t)
      return NULL;
    if (n <= size(t->1))
      return nth(t->1, n);
    else if (n == size(t->1) + 1)
      return t:
      return nth(t->r, n - size(t->1) - 1);
```

```
void del(Node *&t) {
    if (!t)
      return;
    if (t->1)
      del(t->1);
    if (t->r)
      del(t->r);
    delete t;
    t = NULL;
public:
  Treap() : root(NULL) {}
  ~Treap() { clear(); }
  void clear() { del(root); }
  int size() { return size(root); }
  bool count(t_treap k) { return count(root, k) != NULL; }
  bool insert(t_treap k){
    if (count(k))
      return false;
    Node *a, *b;
    split(root, k, a, b);
    root = merge(merge(a, new Node(k)), b);
    return true;
  bool erase(t_treap k){
    Node *f = count(root, k);
    if (!f)
      return false;
    Node *a, *b, *c, *d;
    split(root, k, a, b);
    split(b, k + 1, c, d);
    root = merge(a, d);
    delete f;
    return true;
  //1-indexed
  t_treap nth(int n) {
   Node *ans = nth(root, n);
    return ans ? ans->x : -1;
};
```

1.20 Union Find

```
#include <bits/stdc++.h>
using namespace std;
class UnionFind{
private:
   vector<int> p, w, sz;
public:
   UnionFind(int n) {
      w.resize(n + 1, 1);
      sz.resize(n + 1, 1);
      p.resize(n + 1);
      for (int i = 0; i <= n; i++)
            p[i] = i;
   }
   int find(int x) {
      if (p[x] == x)</pre>
```

```
return x;
    return p[x] = find(p[x]);
  void join(int x, int y) {
    x = find(x);
    v = find(v);
    if (x == y)
      return;
    if (w[x] > w[y])
      swap(x, y);
    p[x] = y;
    sz[y] += sz[x];
    if (w[x] == w[y])
      w[y]++;
  bool isSame(int x, int y) {
    return find(x) == find(y);
  int size(int x){
    return sz[find(x)];
};
```

1.21 Wavelet Tree

```
#include <bits/stdc++.h>
using namespace std;
struct WaveletTree{
private:
  typedef int t_wavelet;
  t_wavelet lo, hi;
  WaveletTree *l = nullptr, *r = nullptr;
  vector<t_wavelet> a;
public:
  template <class MyIterator>
  WaveletTree (MyIterator begin, MyIterator end, t_wavelet minX,
      t wavelet maxX) {
    lo = minX, hi = maxX;
    if (lo == hi or begin >= end)
    t_{wavelet} mid = (lo + hi - 1) / 2;
    auto f = [mid] (int x) {
      return x <= mid;
    a.reserve(end - begin + 2);
    a.push_back(0);
    for (auto it = begin; it != end; it++)
      a.push_back(a.back() + f(*it));
    auto pivot = stable_partition(begin, end, f);
    l = new WaveletTree(begin, pivot, lo, mid);
    r = new WaveletTree(pivot, end, mid + 1, hi);
  inline int b(int i){
    return i - a[i];
  //kth smallest element in range [i, j]
  //1-indexed
  int kth(int i, int j, int k){
    if (i > j)
      return 0;
```

```
if (lo == hi)
      return lo;
    int inLeft = a[j] - a[i - 1];
    int i1 = a[i - 1] + 1, j1 = a[j];
    int i2 = b(i - 1) + 1, j2 = b(j);
    if (k <= inLeft)</pre>
      return 1->kth(i1, j1, k);
    return r->kth(i2, j2, k - inLeft);
  //Amount of numbers in the range [i, j] Less than or equal to k
  //1-indexed
  int lte(int i, int j, int k){
    if (i > j or k < lo)
      return 0;
    if (hi <= k)
      return j - i + 1;
    int i1 = a[i - 1] + 1, j1 = a[j];
    int i2 = b(i - 1) + 1, j2 = b(j);
    return 1->lte(i1, j1, k) + r->lte(i2, j2, k);
  //Amount of numbers in the range [i, j] equal to k
  //1-indexed
  int count(int i, int j, int k) {
    if (i > j \text{ or } k < lo \text{ or } k > hi)
      return 0;
    if (lo == hi)
      return j - i + 1;
    t_{wavelet} mid = (lo + hi - 1) / 2;
    int i1 = a[i - 1] + 1, j1 = a[j];
    int i2 = b(i - 1) + 1, j2 = b(j);
    if (k <= mid)
      return 1->count(i1, j1, k);
    return r->count(i2, j2, k);
  //swap v[i] with v[i+1]
  //1-indexed
  void swap(int i) {
    if (lo == hi or a.size() <= 2)
    if (a[i-1] + 1 == a[i] and a[i] + 1 == a[i+1])
      1->swap(a[i]);
    else if (b(i-1) + 1 == b(i) and b(i) + 1 == b(i+1))
      r->swap(b(i));
    else if (a[i - 1] + 1 == a[i])
      a[i]--;
    else
      a[i]++;
  ~WaveletTree() {
    if (1) delete 1;
    if (r) delete r;
};
```

2 Graph Algorithms

2.1 2-SAT

#include "strongly_connected_component.h"

```
using namespace std;
struct SAT{
  typedef pair<int, int> pii;
  vector<pii> edges;
  int n;
  SAT(int size) {
    n = 2 * size;
  vector<bool> solve2SAT() {
    vector<bool> vAns(n / 2, false);
    vector<int> comp = SCC::scc(n, edges);
    for (int i = 0; i < n; i += 2) {
      if (comp[i] == comp[i + 1])
        return vector<bool>();
      vAns[i / 2] = (comp[i] > comp[i + 1]);
    return vAns;
  int v(int x) {
    if (x >= 0)
      return (x << 1);
    x = x;
    return (x << 1) ^ 1;
  void add(int a, int b) {
    edges.push_back(pii(a, b));
  void addOr(int a, int b) {
    add(v(^a), v(b));
    add(v(\tilde{b}), v(a));
  void addImp(int a, int b) {
    addOr(~a, b);
  void addEqual(int a, int b) {
    addOr(a, ~b);
    addOr(~a, b):
  void addDiff(int a, int b) {
    addEqual(a, ~b);
} ;
```

2.2 Centroid Decomposition

```
#include <bits/stdc++.h>
using namespace std;
// O(N*log(N))
struct CentroidDecomposition{
  vector<vector<int>> adj;
  vector<int>> dad, sub;
  vector<bool> rem;
  int centroidRoot, n;
  void init(int _n) {
    n = _n;
    adj.resize(n);
    dad.resize(n);
    sub.resize(n);
    rem.assign(n, false);
}
```

```
// Return Centroid Decomposition Tree
vector<vector<int>> build(){
  assert (n > 0);
  centroidRoot = decomp(0, -1);
  vector<vector<int>> ret(n);
  for (int u = 0; u < n; u++) {
    if (dad[u] != u)
      ret[dad[u]].push_back(u);
  return ret;
void addEdge(int a, int b) {
  adj[a].push_back(b);
  adj[b].push_back(a);
int decomp(int u, int p) {
  int sz = dfs(u, p);
 int c = centroid(u, p, sz);
 if (p == -1)
    p = c;
  dad[c] = p;
  rem[c] = true;
  for (auto to : adj[c]){
    if (!rem[to])
      decomp(to, c);
  return c;
int dfs(int u, int p){
  sub[u] = 1;
  for (int to : adj[u]) {
    if (!rem[to] and to != p)
      sub[u] += dfs(to, u);
  return sub[u];
int centroid(int u, int p, int sz){
  for (auto to : adj[u])
    if (!rem[to] and to != p and sub[to] > sz / 2)
      return centroid(to, u, sz);
  return u;
int operator[](int i){
  return dad[i];
```

2.3 Dinic

};

```
#include <bits/stdc++.h>
using namespace std;
template <typename flow_t>
struct Dinic{
    struct FlowEdge{
        int v, u;
        flow_t cap, flow = 0;
        FlowEdge(int v, int u, flow_t cap) : v(v), u(u), cap(cap) {}
};
const flow_t flow_inf = numeric_limits<flow_t>::max();
    vector<FlowEdge> edges;
```

```
vector<vector<int>> adj;
int n, m = 0;
int s, t;
vector<int> level, ptr;
queue<int> q;
bool bfs() {
 while (!q.empty()){
    int v = q.front();
    q.pop();
    for (int id : adj[v]) {
      if (edges[id].cap - edges[id].flow < 1)</pre>
        continue;
      if (level[edges[id].u] != -1)
        continue;
      level[edges[id].u] = level[v] + 1;
      q.push (edges[id].u);
 return level[t] != -1;
flow_t dfs(int v, flow_t pushed) {
 if (pushed == 0)
    return 0;
 if (v == t)
    return pushed;
  for (int &cid = ptr[v]; cid < (int)adj[v].size(); cid++){</pre>
    int id = adj[v][cid];
    int u = edges[id].u;
    if (level[v] + 1 != level[u] || edges[id].cap - edges[id].flow <</pre>
         1)
      continue;
    flow_t tr = dfs(u, min(pushed, edges[id].cap - edges[id].flow));
    if (tr == 0)
      continue;
    edges[id].flow += tr;
    edges[id ^ 1].flow -= tr;
    return tr:
  return 0;
Dinic(){}
void init(int _n) {
 n = _n;
 adj.resize(n);
 level.resize(n);
 ptr.resize(n);
void addEdge(int v, int u, flow_t cap) {
 assert (n>0);
 edges.push_back(FlowEdge(v, u, cap));
 edges.push_back(FlowEdge(u, v, 0));
 adj[v].push_back(m);
 adj[u].push_back(m + 1);
 m += 2;
flow_t maxFlow(int s1, int t1) {
  s = s1, t = t1;
  flow_t f = 0;
  for(int i=0; i<m; i++)</pre>
    edges[i].flow = 0;
 while (true) {
```

```
level.assign(n, -1);
      level[s] = 0;
      q.push(s);
      if (!bfs())
       break;
      ptr.assign(n, 0);
      while (flow_t pushed = dfs(s, flow_inf))
        f += pushed;
    return f;
};
typedef pair<int, int> pii;
vector<pii> recoverCut(Dinic<int> &d) {
  vector<int> level(d.n, 0);
  vector<pii> rc;
  queue<int> q;
  q.push(d.s);
  level[d.s] = 1;
  while (!q.empty()){
    int v = q.front();
    q.pop();
    for (int id : d.adj[v]) {
      if ((id & 1) == 1)
        continue;
      if (d.edges[id].cap == d.edges[id].flow) {
        rc.push_back(pii(d.edges[id].v, d.edges[id].u));
      }else{
        if (level[d.edges[id].u] == 0){
          q.push(d.edges[id].u);
          level[d.edges[id].u] = 1;
    }
  vector<pii> ans;
  for (pii p : rc)
    if ((level[p.first] == 0) or (level[p.second] == 0))
      ans.push_back(p);
  return ans:
```

2.4 Flow With Demand

```
#include "dinic.h"
using namespace std;
template <typename flow_t>
struct MaxFlowEdgeDemands{
   Dinic<flow_t> mf;
   vector<flow_t> ind, outd;
   flow_t D;
   int n;
   MaxFlowEdgeDemands(int n) : n(n){
      D = 0;
      mf.init(n + 2);
      ind.assign(n, 0);
      outd.assign(n, 0);
}
void addEdge(int a, int b, flow_t cap, flow_t demands){
      mf.addEdge(a, b, cap - demands);
```

```
D += demands;
ind[b] += demands;
outd[a] += demands;
}
bool solve(int s, int t){
    mf.addEdge(t, s, numeric_limits<flow_t>::max());
    for (int i = 0; i < n; i++){
        if (ind[i]) mf.addEdge(n, i, ind[i]);
        if (outd[i]) mf.addEdge(i, n + 1, outd[i]);
    }
    return mf.maxFlow(n, n + 1) == D;
};</pre>
```

2.5 Kruskal

```
#include "../data_structures/union_find.h"
typedef long long 11;
struct Edge {
 int u, v; ll w;
 Edge() { }
 Edge(int u, int v, ll w):u(u), v(v), w(w){}
11 kruskal(vector<Edge> v, int nVet) {
 11 cost = 0:
 UnionFind uf(nVet);
 sort(v.begin(), v.end(), [&](Edge a, Edge b){
   return a.w < b.w;</pre>
 });
  for (Edge &e: v) {
   if(!uf.isSame(e.u, e.v)){
      cost += e.w;
      uf.join(e.u, e.v);
  return cost;
```

2.6 HLD

```
#include <bits/stdc++.h>
#include "../data_structures/bit_range.h"
using namespace std;
#define F first
#define S second
using hld_t = long long;
using pii = pair<int, hld_t>;
struct HLD{
  vector<vector<pii>> adj;
  vector<int> sz, h, dad, pos;
  vector<hld t> val, v:
  int t:
  bool edge:
  //Begin Internal Data Structure
  BitRange *bit;
  hld t neutral = 0;
  inline hld_t join(hld_t a, hld_t b) {
    return a+b;
```

```
inline void update(int a, int b, hld_t x) {
 bit->add(a+1, b+1, x);
inline hld_t query(int a, int b) {
  return bit->get(a+1, b+1);
//End Internal Data Structure
void init(int n){
  dad.resize(n); pos.resize(n); val.resize(n); v.resize(n);
  adj.resize(n); sz.resize(n); h.resize(n);
 bit = new BitRange(n);
void dfs(int u, int p = -1) {
  sz[u] = 1;
  for(pii &to: adj[u]) if(to.F != p) {
    if(edge) val[to.F] = to.S;
    dfs(to.F, u);
    sz[u] += sz[to.F];
    if(sz[to.F] > sz[adj[u][0].F] or adj[u][0].F == p)
      swap(to, adj[u][0]);
void build hld(int u, int p=-1) {
 dad[u] = p;
  pos[u] = t++;
  v[pos[u]] = val[u];
  for(pii to: adj[u]) if(to.F != p){
   h[to.F] = (to == adj[u][0]) ? h[u] : to.F;
    build hld(to.F, u);
void addEdge(int a, int b, hld_t w = 0) {
  adj[a].emplace_back(b, w);
  adj[b].emplace_back(a, w);
void build(int root, bool is edge) {
 assert(!adj.empty());
 edge = is_edge;
  t = 0;
 h[root] = 0;
  dfs(root);
 build hld(root);
  //Init Internal Data Structure
  for(int i=0; i<t; i++)</pre>
   update(i, i, v[i]);
hld_t query_path(int a, int b) {
 if (edge and a == b) return neutral;
  if (pos[a] < pos[b]) swap(a, b);
  if (h[a] == h[b]) return query(pos[b]+edge, pos[a]);
  return join(query(pos[h[a]], pos[a]), query_path(dad[h[a]], b));
void update path(int a, int b, hld t x) {
 if (edge and a == b) return;
 if (pos[a] < pos[b]) swap(a, b);
  if (h[a] == h[b]) return (void) update (pos[b] + edge, pos[a], x);
 update(pos[h[a]], pos[a], x); update_path(dad[h[a]], b, x);
hld_t query_subtree(int a) {
  if (edge and sz[a] == 1) return neutral;
```

```
return query(pos[a]+edge, pos[a]+sz[a]-1);
}
void update_subtree(int a, hld_t x) {
   if (edge and sz[a] == 1) return;
    update(pos[a] + edge, pos[a]+sz[a]-1, x);
}
int lca(int a, int b) {
   if (pos[a] < pos[b]) swap(a, b);
   return h[a] == h[b] ? b : lca(dad[h[a]], b);
};</pre>
```

2.7 Minimum Cost Maximum Flow

```
#include <bits/stdc++.h>
using namespace std;
template <class T = int>
class MCMF {
private:
  struct Edge{
    int to;
    T cap, cost;
    Edge(int a, T b, T c) : to(a), cap(b), cost(c) {}
  };
  int n;
  vector<vector<int>> edges;
  vector<Edge> list;
  vector<int> from:
  vector<T> dist, pot;
  vector<bool> visit;
  pair<T, T> augment(int src, int sink){
    pair<T, T> flow = {list[from[sink]].cap, 0};
    for (int v = sink; v != src; v = list[from[v] ^ 1].to){
      flow.first = std::min(flow.first, list[from[v]].cap);
      flow.second += list[from[v]].cost;
    for (int v = sink; v != src; v = list[from[v] ^ 1].to) {
      list[from[v]].cap -= flow.first;
      list[from[v] ^ 1].cap += flow.first;
    return flow;
  queue<int> q;
  bool SPFA(int src, int sink){
    T INF = numeric limits<T>::max();
    dist.assign(n, INF);
    from.assign(n, -1);
    q.push(src);
    dist[src] = 0;
    while (!q.empty()){
      int on = q.front();
      q.pop();
      visit[on] = false:
      for (auto e : edges[on]) {
        auto ed = list[e];
        if (ed.cap == 0)
          continue;
        T toDist = dist[on] + ed.cost + pot[on] - pot[ed.to];
        if (toDist < dist[ed.to]){</pre>
          dist[ed.to] = toDist;
```

```
from[ed.to] = e;
          if (!visit[ed.to]){
            visit[ed.to] = true;
            q.push(ed.to);
    return dist[sink] < INF;</pre>
  void fixPot(){
    T INF = numeric_limits<T>::max();
    for (int i = 0; i < n; i++) {</pre>
      if (dist[i] < INF)</pre>
        pot[i] += dist[i];
public:
  MCMF(int size) {
    n = size;
    edges.resize(n);
    pot.assign(n, 0);
    dist.resize(n);
    visit.assign(n, false);
  pair<T, T> solve(int src, int sink) {
    pair<T, T > ans(0, 0);
    // Can use dijkstra to speed up depending on the graph
    if (!SPFA(src, sink))
      return ans;
    fixPot();
    // Can use dijkstra to speed up depending on the graph
    while (SPFA(src, sink)) {
      auto flow = augment(src, sink);
      ans.first += flow.first;
      ans.second += flow.first * flow.second;
      fixPot():
    return ans;
  void addEdge(int from, int to, T cap, T cost){
    edges[from].push_back(list.size());
    list.push_back(Edge(to, cap, cost));
    edges[to].push_back(list.size());
    list.push_back(Edge(from, 0, -cost));
};
/*bool dij(int src, int sink){
 T INF = numeric limits<T>::max();
  dist.assign(n, INF);
  from.assign(n, -1);
  visit.assign(n, false);
  dist[src] = 0;
  for(int i = 0; i < n; i++) {
    int best = -1;
    for (int j = 0; j < n; j++) {
      if(visit[j]) continue;
      if(best == -1 || dist[best] > dist[j]) best = j;
    if(dist[best] >= INF) break;
    visit[best] = true;
```

```
for(auto e : edges[best]) {
    auto ed = list[e];
    if(ed.cap == 0) continue;
    T toDist = dist[best] + ed.cost + pot[best] - pot[ed.to];
    assert(toDist >= dist[best]);
    if(toDist < dist[ed.to]) {
        dist[ed.to] = toDist;
        from[ed.to] = e;
    }
}
return dist[sink] < INF;
}*/</pre>
```

2.8 Strongly Connected Component

```
#include "topological_sort.h"
using namespace std;
namespace SCC{
  typedef pair<int, int> pii;
  vector<vector<int>> revAdj;
  vector<int> component;
  void dfs(int u, int c) {
    component[u] = c;
    for (int to : revAdj[u]) {
      if (component[to] == -1)
        dfs(to, c);
  vector<int> scc(int n, vector<pii> &edges) {
    revAdj.assign(n, vector<int>());
    for (pii p : edges)
      revAdj[p.second].push_back(p.first);
    vector<int> tp = TopologicalSort::order(n, edges);
    component.assign(n, -1);
    int comp = 0;
    for (int u : tp) {
      if (component [u] == -1)
        dfs(u, comp++);
    return component;
} // namespace SCC
```

2.9 Topological Sort

3 Dynamic Programming

3.1 Divide and Conquer Optimization

Reduces the complexity from $O(n^2k)$ to $O(nk \log n)$ of PD's in the following ways (and other variants):

$$dp[n][k] = \max_{0 \le i \le n} (dp[i][k-1] + C[i+1][n]), \ base \ case: \ dp[0][j], dp[i][0] \tag{1}$$

- C[i][j] = the cost only depends on i and j.
- opt[n][k] = i is the optimal value that maximizes dp[n][k].

It is necessary that opt is increasing along each column: $opt[j][k] \leq opt[j+1][k]$.

3.2 Divide and Conquer Optimization Implementation

```
#include <bits/stdc++.h>
using namespace std;
int C(int i, int j);
const int MAXN = 100010;
const int MAXK = 110;
const int INF = 0x3f3f3f3f3f;
int dp[MAXN][MAXK];
void calculateDP(int 1, int r, int k, int opt_1, int opt_r) {
  if (1 > r)
    return:
  int mid = (1 + r) >> 1;
  int ans = -INF, opt = mid;
// int ans = dp[mid][k-1], opt=mid; //If you accept empty subsegment
  for (int i = opt_l; i <= min(opt_r, mid - 1); i++) {</pre>
    if (ans < dp[i][k-1] + C(i+1, mid)){
      opt = i;
      ans = dp[i][k-1] + C(i+1, mid);
  dp[mid][k] = ans;
  calculateDP(l, mid - 1, k, opt_l, opt);
```

```
calculateDP(mid + 1, r, k, opt, opt_r);
}
int solve(int n, int k) {
  for (int i = 0; i <= n; i++)
    dp[i][0] = -INF;
  for (int j = 0; j <= k; j++)
    dp[0][j] = -INF;
  dp[0][0] = 0;
  for (int j = 1; j <= k; j++)
    calculateDP(1, n, j, 0, n - 1);
  return dp[n][k];
}</pre>
```

3.3 Knuth Optimization

Reduces the complexity from $O(n^3)$ to $O(n^2)$ of PD's in the following ways (and other variants):

$$dp[i][j] = C[i][j] + \min_{i < k < j} (dp[i][k] + dp[k][j]), \ caso \ base : \ dp[i][i]$$
 (2)

$$dp[i][j] = \min_{i < k < j} (dp[i][k] + C[i][k]), \ caso \ base : \ dp[i][i]$$
(3)

- C[i][j] = the cost only depends on i and j.
- opt[i][j] = k is the optimal value that maximizes dp[i][j].

The following conditions must be met:

- Four square inequality on C: $C[a][c] + C[b][d] \le C[a][d] + C[b][c], \ a \le b \le c \le d.$
- Monotonicity on C: $C[b][c] \leq C[a][d]$, $a \leq b \leq c \leq d$.

Or the following condition:

• opt increasing in rows and columns: $opt[i][j-1] \le opt[i][j] \le opt[i+1][j]$.

3.4 Knuth Optimization Implementation

```
for (int i = 0, j; (i + s) < n; i++){
    j = i + s;
    dp[i][j] = INFLL;
    for (int k = opt[i][j - 1]; k < min(j, opt[i + 1][j] + 1); k++){
        ll cur = dp[i][k] + dp[k + 1][j] + C(i, j);
        if (dp[i][j] > cur){
            dp[i][j] = cur;
            opt[i][j] = k;
        }
    }
    return dp[0][n - 1];
}
```

4 Math

4.1 Basic Math

```
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
typedef unsigned long long ull;
ull fastPow(ull base, ull exp, ull mod) {
  base %= mod;
  //exp %= phi(mod) if base and mod are relatively prime
  ull ans = 1LL;
  while (exp > 0)
    if (exp & 1LL)
      ans = (ans * (\underline{int128}_t)base) % mod;
    base = (base * (__int128_t)base) % mod;
    exp >>= 1;
  return ans;
11 gcd(ll a, ll b) { return __gcd(a, b); }
11 lcm(ll a, ll b) { return (a / gcd(a, b)) * b; }
void enumeratingAllSubmasks(int mask) {
  for (int s = mask; s; s = (s - 1) & mask)
    cout << s << endl:
//MOD to Hash
namespace ModHash {
  const uint64_t MOD = (111<<61) - 1;</pre>
  uint64_t modmul(uint64_t a, uint64_t b) {
    uint64_t 11 = (uint32_t)a, h1 = a>>32, 12 = (uint32_t)b, h2 = b
    uint64_t 1 = 11*12, m = 11*h2 + 12*h1, h = h1*h2;
    uint64_t ret = (1&MOD) + (1>>61) + (h << 3) + (m >> 29) + ((m <<
        35) >> 3) + 1;
    ret = (ret & MOD) + (ret>>61);
    ret = (ret \& MOD) + (ret >> 61);
    return ret-1;
};
```

4.2 BigInt

```
#include <bits/stdc++.h>
using namespace std;
typedef int32_t intB;
typedef int64_t longB;
typedef vector<intB> vib;
class BigInt{
private:
  vib vb:
 bool neg;
  const int BASE_DIGIT = 9;
  const intB base = 1000000LL*1000;//000LL*1000000LL;
  void fromString(string &s) {
    if(s[0] == '-'){
      neg = true;
      s = s.substr(1);
    }else{
      neg = false;
    vb.clear();
    vb.reserve((s.size()+BASE_DIGIT-1)/BASE_DIGIT);
    for(int i=(int)s.length(); i>0; i-=BASE_DIGIT){
      if(i < BASE_DIGIT)</pre>
        vb.push_back(stol(s.substr(0, i)));
        vb.push_back(stol(s.substr(i-BASE_DIGIT, BASE_DIGIT)));
    fix(vb);
  void fix(vib &v){
    while (v.size()>1 && v.back()==0)
      v.pop_back();
    if(v.size() == 0)
      neg = false;
  bool comp (vib &a, vib &b) {
    fix(a); fix(b);
    if(a.size() != b.size()) return a.size() < b.size();</pre>
    for(int i=(int)a.size()-1; i>=0; i--) {
      if(a[i] != b[i]) return a[i] < b[i];</pre>
    return false;
  vib sum(vib a, vib b){
    int carry = 0;
    for(size_t i=0; i<max(a.size(), b.size()) or carry; i++){</pre>
      if(i == a.size())
        a.push_back(0);
      a[i] += carry + (i < b.size() ? b[i] : 0);
      carry = (a[i] >= base);
      if(carry) a[i] -= base;
    fix(a);
    return a;
  vib sub(vib a, vib b) {
    int carry = 0;
    for(size_t i=0; i<b.size() or carry; i++){</pre>
      a[i] = carry + (i < b.size() ? b[i] : 0);
```

```
carry = a[i] < 0;
      if(carry) a[i] += base;
    fix(a);
    return a;
public:
  BigInt(){}
  BigInt(intB n) {
   neq = (n<0);
    vb.push_back(abs(n));
    fix(vb):
  BigInt(string s) {
    fromString(s);
  BigInt operator = (BigInt oth) {
    this->neg = oth.neg;
    this->vb = oth.vb;
    return *this:
  BigInt operator + (BigInt &oth) {
   vib &a = vb, &b = oth.vb;
    BigInt ans;
    if(neg == oth.neg) {
      ans.vb = sum(vb, oth.vb);
      ans.neg = neg;
    }else{
      if(comp(a, b)) {
        ans.vb = sub(b, a);
        ans.neg = oth.neg;
      }else{
        ans.vb = sub(a, b);
        ans.neg = neg;
    return ans;
  BigInt operator - (BigInt oth) {
    oth.neg ^= true;
    return (*this) + oth;
  BigInt operator * (intB b) {
    bool negB = false;
    if(b < 0){
      negB = true;
      b = -b;
    BigInt ans = *this;
    auto &a = ans.vb;
    intB carry = 0;
    for(size_t i=0; i<a.size() or carry; i++) {</pre>
      if(i == a.size()) a.push back(0);
      longB cur = carry + a[i] * (longB) b;
      a[i] = intB(cur%base);
      carry = intB(cur/base);
    ans.neg ^= negB;
    fix(ans.vb);
    return ans;
```

```
BigInt operator * (BigInt &oth) {
 BigInt ans;
 auto a = vb, &b = oth.vb, &c = ans.vb;
 c.assign(a.size() + b.size(), 0);
 for(size t i=0; i<a.size(); i++){</pre>
   intB carry=0;
    for(size_t j=0; j<b.size() or carry; j++) {</pre>
      longB cur = c[i+j] + a[i]*(longB)(j<b.size() ? b[j] : 0);
      cur += carry;
     c[i+j] = intB(cur%base);
      carry = intB(cur/base);
 ans.neg = neg^oth.neg;
 fix(ans.vb);
 return ans:
BigInt operator / (intB b) {
 bool negB = false;
 if(b < 0){
   negB = true;
   b = -b;
 BigInt ans = *this;
 auto &a = ans.vb;
 intB carry = 0;
 for(int i=(int)a.size()-1; i>=0; i--){
   longB cur = a[i] + (longB)carry * base;
   a[i] = intB(cur/b);
   carry = intB(cur%b);
 ans.neg ^= negB;
 fix(ans.vb);
 return ans;
void shiftL(int b) {
 vb.resize(vb.size() + b);
 for(int i=(int) vb.size()-1; i>=0; i--) {
   if(i>=b) vb[i] = vb[i-b];
    else vb[i] = 0;
  fix(vb);
void shiftR(int b) {
 if((int) vb.size() <= b) {</pre>
   vb.clear();
   vb.push_back(0);
    return;
  for(int i=0; i<((int)vb.size() - b); i++)</pre>
   vb[i] = vb[i+b];
 vb.resize((int)vb.size() - b);
 fix(vb);
void divide (BigInt a, BigInt b, BigInt &g, BigInt &r) {
 BigInt z(0), p(1);
 while(b < a) {
   p.shiftL(max(1, int(a.vb.size()-b.vb.size())));
    b.shiftL(max(1, int(a.vb.size()-b.vb.size())));
```

```
while(true) {
      while ((a < b) && (z < p)) {
        p = p/10;
        b = b/10;
      if(!(z < p)) break;
      a = a - b;
      q = q + p;
    r = a;
  BigInt operator / (BigInt &oth) {
    BigInt q, r;
    divide(*this, oth, q, r);
    return q;
  BigInt operator % (BigInt &oth) {
    BigInt q, r;
    divide(*this, oth, q, r);
    return r;
  bool operator < (BigInt &oth) {
    BigInt ans = (*this) - oth;
    return ans.neg;
  bool operator == (BigInt &oth) {
    BigInt ans = (*this) - oth;
    return (ans.vb.size()==1) and (ans.vb.back()==0);
  friend ostream &operator<<(ostream &out, const BigInt &D) {</pre>
    if(D.neg)
      out << '-':
    out << (D.vb.empty() ? 0 : D.vb.back());
    for(int i=(int)D.vb.size()-2; i>=0; i--)
      out << setfill('0') << setw(D.BASE_DIGIT) << D.vb[i];</pre>
    return out;
  string to_string() {
    std::stringstream ss;
    ss << (*this);
    return ss.str();
  friend istream &operator>>(istream &input, BigInt &D) {
    string s;
    input >> s;
    D.fromString(s);
    return input;
};
```

4.3 Binomial Coefficients

```
#include <bits/stdc++.h>
#include "./basic_math.h"
#include "./modular.h"
using namespace std;
typedef long long ll;
//o(k)
ll C1(int n, int k) {
    ll res = llL;
```

```
for (int i = 1; i <= k; ++i)</pre>
    res = (res * (n - k + i)) / i;
  return res;
//O(n^2)
vector<vector<ll>> C2(int maxn, int mod) {
 vector<vector<1l>> mat (maxn + 1, vector<1l>(maxn + 1, 0));
 mat[0][0] = 1;
  for (int n = 1; n <= maxn; n++) {</pre>
    mat[n][0] = mat[n][n] = 1;
    for (int k = 1; k < n; k++)
      mat[n][k] = (mat[n-1][k-1] + mat[n-1][k]) % mod;
  return mat;
//O(N)
vector<int> factorial, inv_factorial;
void prevC3(int maxn, int mod) {
  factorial.resize(maxn + 1);
  factorial[0] = 1;
  for (int i = 1; i <= maxn; i++)</pre>
    factorial[i] = (factorial[i - 1] * 1LL * i) % mod;
  inv_factorial.resize(maxn + 1);
  inv factorial[maxn] = fastPow(factorial[maxn], mod - 2, mod);
  for (int i = maxn - 1; i >= 0; i--)
    inv_factorial[i] = (inv_factorial[i + 1] * 1LL * (i + 1)) % mod;
int C3(int n, int k, int mod) {
 if (n < k)
    return 0;
  return (((factorial[n] * 1LL * inv_factorial[k]) % mod) * 1LL *
      inv factorial[n - k]) % mod;
//O(P*log(P))
//C4(n, k, p) = Comb(n, k) %p
vector<int> changeBase(int n, int p) {
  vector<int> v:
  while (n > 0) {
    v.push_back(n % p);
    n /= p;
  return v;
int C4(int n, int k, int p) {
  auto vn = changeBase(n, p);
  auto vk = changeBase(k, p);
  int mx = max(vn.size(), vk.size());
  vn.resize(mx, 0);
  vk.resize(mx, 0);
  prevC3(p - 1, p);
  int ans = 1;
  for (int i = 0; i < mx; i++)</pre>
    ans = (ans * 1LL * C3(vn[i], vk[i], p)) % p;
  return ans;
//O(P^k)
//C5(n, k, p, pk) = Comb(n, k)%(p^k)
int fat_p(ll n, int p, int pk){
 vector<int> fat1(pk, 1);
    int res = 1:
    for(int i=1; i<pk; i++) {</pre>
```

```
if(i%p == 0)
      fat1[i] = fat1[i-1];
    else
      fat1[i] = (fat1[i-1]*1LL*i)%pk;
  while (n > 1) {
    res = (res*1LL*fastPow(fat1[pk-1], n/pk, pk))%pk;
    res = (res*1LL*fat1[n%pk])%pk;
   n /= p;
  return res;
11 cnt(ll n, int p) {
  11 \text{ ans} = 0;
  while (n > 1) {
    ans += n/p;
    n/=p;
  return ans:
int C5(ll n, ll k, int p, int pk) {
  ll exp = cnt(n, p) - cnt(n-k, p) - cnt(k, p);
  int d = (fat_p(n-k, p, pk)*1LL*fat_p(k, p, pk))%pk;
  int ans = (fat_p(n, p, pk)*1LL*inv(d, pk))%pk;
  return (ans*1LL*fastPow(p, exp, pk))%pk;
```

4.4 Chinese Remainder Theorem

```
#include <bits/stdc++.h>
#include "extended_euclidean.h"
using namespace std;
typedef long long 11;
namespace CRT{
  inline ll normalize(ll x, ll mod) {
   x \% = mod;
    if (x < 0)
      x += mod;
    return x;
  11 solve(vector<11> a, vector<11> m) {
    int n = a.size();
    for (int i = 0; i < n; i++)</pre>
     normalize(a[i], m[i]);
    ll ans = a[0];
    11 \ lcm1 = m[0];
    for (int i = 1; i < n; i++) {</pre>
      11 x, y;
      ll g = extGcd(lcm1, m[i], x, y);
      if ((a[i] - ans) % q != 0)
        return -1;
      ans = normalize(ans + ((((a[i] - ans) / g) * x) % (m[i] / g)) *
          lcm1, (lcm1 / q) * m[i];
      lcm1 = (lcm1 / q) * m[i]; //lcm(lcm1, m[i]);
    return ans;
} // namespace CRT
```

4.5 Euler's totient

```
#include <bits/stdc++.h>
using namespace std:
int nthPhi(int n) {
  int result = n;
  for (int i = 2; i <= n / i; i++) {</pre>
    if (n % i == 0) {
      while (n \% i == 0)
        n /= i;
      result -= result / i;
  if (n > 1)
    result -= result / n;
  return result;
vector<int> phiFrom1toN(int n) {
  vector<int> vPhi(n + 1);
  vPhi[0] = 0;
  vPhi[1] = 1;
  for (int i = 2; i <= n; i++)</pre>
    vPhi[i] = i;
  for (int i = 2; i <= n; i++) {</pre>
    if (vPhi[i] == i) {
      for (int j = i; j <= n; j += i)
        vPhi[j] -= vPhi[j] / i;
  return vPhi;
```

4.6 Extended Euclidean

```
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
ll extGcd(ll a, ll b, ll &x, ll &v) {
 if (b == 0) {
    x = 1, y = 0;
    return a;
  }else{
   ll g = extGcd(b, a % b, y, x);
   y = (a / b) * x;
   return q;
//a*x + b*y = q
//a*(x-(b/q)*k) + b*(y+(a/q)*k) = q
bool dioEq(ll a, ll b, ll c, ll &x0, ll &y0, ll &q) {
 q = extGcd(abs(a), abs(b), x0, y0);
  if (c % q) return false;
 x0 \star = c / q;
 y0 \star = c / q;
  if (a < 0) x0 = -x0;
  if (b < 0) v0 = -v0;
  return true;
```

```
inline void shift_solution(ll &x, ll &y, ll a, ll b, ll cnt){
  x += cnt * b;
  v -= cnt * a;
ll findAllSolutions(ll a, ll b, ll c, ll minx, ll maxx, ll miny, ll
    maxv) {
  11 x, y, g;
  if(a==0 or b==0){
    if(a==0 and b==0)
      return (c==0) * (maxx-minx+1) * (maxy-miny+1);
    if(a == 0)
      return (c%b == 0) * (maxx-minx+1) * (minv <= c/b) and c/b <= maxv);
    return (c%a == 0) * (minx<=c/a and c/a<=maxx) * (maxy-miny+1);</pre>
  if (!dioEq(a, b, c, x, y, g))
    return 0:
  a /= q;
  b /= q;
  int sign a = a > 0 ? +1 : -1;
  int sign_b = b > 0 ? +1 : -1;
  shift_solution(x, y, a, b, (minx - x) / b);
  if (x < minx)</pre>
    shift_solution(x, y, a, b, sign_b);
  if (x > maxx)
    return 0;
  11 1x1 = x;
  shift_solution(x, y, a, b, (maxx - x) / b);
  if (x > maxx)
    shift_solution(x, y, a, b, -sign_b);
  11 \text{ rx1} = x;
  shift_solution(x, y, a, b, -(miny - y) / a);
  if (v < minv)</pre>
    shift_solution(x, y, a, b, -sign_a);
  if (y > maxy)
    return 0;
  11 \ 1x2 = x;
  shift_solution(x, y, a, b, -(maxy - y) / a);
  if (y > maxy)
    shift_solution(x, y, a, b, sign_a);
  11 \text{ rx2} = x:
  if (1x2 > rx2)
    swap(lx2, rx2);
  11 1x = max(1x1, 1x2);
  11 \text{ rx} = \min(\text{rx1, rx2});
  if (lx > rx)
    return 0;
  return (rx - lx) / abs(b) + 1;
```

4.7 Gray Code

```
int grayCode(int nth) {
   return nth ^ (nth >> 1);
}
int revGrayCode(int g) {
   int nth = 0;
   for (; g > 0; g >>= 1)
      nth ^= g;
   return nth;
}
```

4.8 Matrix

```
#include <bits/stdc++.h>
#include "modular.h"
using namespace std;
const int D = 3:
struct Matrix{
  int m[D][D];
 Matrix (bool identify = false) {
    memset(m, 0, sizeof(m));
    for (int i = 0; i < D; i++)
      m[i][i] = identify;
  Matrix(vector<vector<int>> mat) {
    for(int i=0; i<D; i++)
      for (int j=0; j<D; j++)</pre>
        m[i][j] = mat[i][j];
  int * operator[](int pos){
    return m[pos];
  Matrix operator* (Matrix oth) {
    Matrix ans;
    for (int i = 0; i < D; i++) {</pre>
      for (int j = 0; j < D; j++) {
        int &sum = ans[i][j];
        for (int k = 0; k < D; k++)
          sum = modSum(sum, modMul(m[i][k], oth[k][j]));
    return ans:
} ;
```

4.9 Modular Arithmetic

```
#include <bits/stdc++.h>
#include "extended euclidean.h"
using namespace std;
const int MOD = 1000000007;
inline int modSum(int a, int b, int mod = MOD) {
  int ans = a+b;
  if(ans > mod) ans -= mod;
  return ans:
inline int modSub(int a, int b, int mod = MOD) {
  int ans = a-b;
 if(ans < 0) ans += mod;
  return ans:
inline int modMul(int a, int b, int mod = MOD) {
  return (a*1LL*b)%mod;
int inv(int a, int mod=MOD) {
 ll inv_x, y;
  extGcd(a, mod, inv x, v);
  return (inv_x%mod + mod)%mod;
```

```
int modDiv(int a, int b, int mod = MOD) {
   return modMul(a, inv(b, mod));
}
```

4.10 Montgomery Multiplication

```
#include <bits/stdc++.h>
using namespace std;
using u64 = uint64_t;
using u128 = __uint128_t;
using i128 = __int128_t;
struct u256{
  u128 high, low;
  static u256 mult (u128 x, u128 y) {
    u64 a = x >> 64, b = x;
    u64 c = y >> 64, d = y;
    u128 \ ac = (u128)a * c;
    u128 \text{ ad} = (u128) \text{ a} * \text{ d};
    u128 bc = (u128)b * c;
    u128 bd = (u128)b * d;
    u128 carry = (u128)(u64)ad + (u128)(u64)bc + (bd >> 64u);
    u128 high = ac + (ad >> 64u) + (bc >> 64u) + (carry >> 64u);
    u128 low = (ad << 64u) + (bc << 64u) + bd;
    return {high, low};
};
//x_m := x*r \mod n
struct Montgomery
 u128 mod, inv, r2;
  //the N will be an odd number
  Montgomery (u128 n) : mod(n), inv(1), r2(-n % n) {
    for (int i = 0; i < 7; i++)
      inv \star= 2 - n \star inv;
    for (int i = 0; i < 4; i++) {
      r2 <<= 1;
      if (r2 >= mod)
        r2 -= mod;
    for (int i = 0; i < 5; i++)
      r2 = mult(r2, r2);
  u128 init(u128 x){
    return mult(x, r2);
  u128 reduce(u256 x){
    u128 q = x.low * inv;
    i128 a = x.high - u256::mult(q, mod).high;
    if (a < 0)
      a += mod;
    return a;
  u128 mult (u128 a, u128 b) {
    return reduce(u256::mult(a, b));
};
```

4.11 Prime Number

```
#include <bits/stdc++.h>
#include "basic math.h"
using namespace std;
typedef unsigned long long ull;
ull modMul(ull a, ull b, ull mod) {
  return (a * ( uint128 t)b) % mod;
bool checkComposite(ull n, ull a, ull d, int s) {
 ull x = fastPow(a, d, n);
  if (x == 1 \text{ or } x == n - 1)
    return false;
  for (int r = 1; r < s; r++) {
    x = modMul(x, x, n);
    if (x == n - 1LL)
      return false;
  return true;
bool millerRabin(ull n) {
  if (n < 2)
    return false;
  int r = 0;
  ull d = n - 1LL;
  while ((d & 1LL) == 0) {
   d >>= 1;
    r++;
  for (ull a : {2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37}) {
      return true;
    if (checkComposite(n, a, d, r))
      return false;
  return true;
ull pollard(ull n) {
  auto f = [n] (ull x) { return modMul(x, x, n) + 1; };
  ull x = 0, y = 0, t = 0, prd = 2, i = 1, q;
  while (t++ % 40 | | _gcd(prd, n) == 1) {
    if (x == v)
      x = ++i, y = f(x);
    if ((q = modMul(prd, max(x, y) - min(x, y), n)))
      prd = q;
    x = f(x), y = f(f(y));
  return __gcd(prd, n);
vector<ull> factor(ull n) {
  if (n == 1)
    return {};
  if (millerRabin(n))
    return {n};
  ull x = pollard(n);
  auto l = factor(x), r = factor(n / x);
  l.insert(l.end(), r.begin(), r.end());
  return 1;
```

5 Geometry

6 String Algorithms

6.1 Min Cyclic String

```
#include <bits/stdc++.h>
using namespace std;
string min_cyclic_string(string s) {
  s += s;
  int n = s.size();
  int i = 0, ans = 0;
  while (i < n / 2) {
    ans = i;
    int j = i + 1, k = i;
    while (j < n \&\& s[k] <= s[j]) {
      if (s[k] < s[i])
        k = i;
      else
        k++;
      j++;
    while (i \le k)
     i += j - k;
  return s.substr(ans, n / 2);
```

6.2 Suffix Automaton

```
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
struct SuffixAutomaton{
  struct state{
    int len, link, first_pos;
    bool is_clone = false;
    map<char, int> next;
  };
  vector<state> st;
  int sz, last;
  SuffixAutomaton(string s) {
    st.resize(2 * s.size() + 10);
    st[0].len = 0;
    st[0].link = -1;
    st[0].is_clone = false;
    sz = 1;
    last = 0:
    for (char c : s)
     insert(c);
    preCompute();
  void insert(char c) {
    int cur = sz++;
    st[cur].len = st[last].len + 1;
```

```
st[cur].first_pos = st[cur].len - 1;
  st[cur].is_clone = false;
 int p = last;
 while (p != -1 && !st[p].next.count(c)) {
    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 clone = sz++;
      st[clone].len = st[p].len + 1;
      st[clone].next = st[q].next;
      st[clone].link = st[q].link;
      st[clone].first_pos = st[q].first_pos;
      st[clone].is_clone = true;
      while (p != -1 \&\& st[p].next[c] == q) {
       st[p].next[c] = clone;
       p = st[p].link;
      st[q].link = st[cur].link = clone;
 last = cur;
string lcs(string s){
 int v = 0, l = 0, best = 0, bestpos = 0;
 for (int i = 0; i < (int)s.size(); i++) {</pre>
    while (v and !st[v].next.count(s[i])){
     v = st[v].link;
      l = st[v].len;
    if (st[v].next.count(s[i])){
     v = st[v].next[s[i]];
      1++;
    if (1 > best) {
     best = 1;
     bestpos = i;
 return s.substr(bestpos - best + 1, best);
vector<ll> dp;
vector<int> cnt;
11 dfsPre(int s) {
 if (dp[s] != -1)
    return dp[s];
 dp[s] = cnt[s]; //Accepts repeated substrings
 //dp[s] = 1; //Does not accept repeated substrings
 for (auto p : st[s].next)
   dp[s] += dfsPre(p.second);
 return dp[s];
void preCompute() {
 cnt.assign(sz, 0);
 vector<pair<int, int>> v(sz);
```

```
for (int i = 0; i < sz; i++) {
    cnt[i] = !st[i].is_clone;
    v[i] = make_pair(st[i].len, i);
}
sort(v.begin(), v.end(), greater<pair<int, int>>());
for (int i = 0; i < sz - 1; i++)
    cnt[st[v[i].second].link] += cnt[v[i].second];
    dp.assign(sz, -1);
    dfsPre(0);
};
</pre>
```

7 Miscellaneous

7.1 Longest Increasing Subsequence

```
#include <bits/stdc++.h>
using namespace std;
vector<int> lis(vector<int> &v) {
  vector<int> st, ans;
  vector<int> pos(v.size()+1), dad(v.size()+1);
  for(int i=0; i < (int)v.size(); i++){</pre>
    auto it = lower_bound(st.begin(), st.end(), v[i]); // Do not
        accept repeated values
    //auto it = upper_bound(st.begin(), st.end(), v[i]); //Accept
        repeated values
    int p = it-st.begin();
    if(it==st.end())
      st.push_back(v[i]);
      *it = v[i];
    pos[p] = i;
    dad[i] = (p==0)? -1 : pos[p-1];
  int p = pos[st.size() - 1];
  while (p >= 0) {
    ans.push_back(v[p]);
    p=dad[p];
  reverse(ans.begin(), ans.end());
  return ans;
```

7.2 Mo Algorithm

```
#include <bits/stdc++.h>
using namespace std;
const int BLOCK_SIZE = 700;
void remove(int idx);
void add(int idx);
void clearAnswer();
int getAnswer();
struct Query{
  int l, r, idx;
  bool operator<(Query other) const{
   if (l / BLOCK_SIZE != other.l / BLOCK_SIZE)
    return l < other.l;</pre>
```

```
return (1 / BLOCK_SIZE & 1) ? (r < other.r) : (r > other.r);
};
vector<int> mo_s_algorithm(vector<Query> queries) {
  vector<int> answers(queries.size());
  sort(queries.begin(), queries.end());
  clearAnswer();
  int L = 0, R = 0;
  add(0);
  for(Query q : queries){
    while (q.l < L) add (--L);
    while (R < q.r) add (++R);
    while(L < q.l) remove(L++);</pre>
    while(q.r < R) remove(R--);</pre>
    answers[q.idx] = getAnswer();
  return answers;
```

Theorems and Formulas

Binomial Coefficients 8.1

```
(a+b)^n = \binom{n}{0}a^n + \binom{n}{1}a^{n-1}b + \binom{n}{2}a^{n-2}b^2 + \dots + \binom{n}{k}a^{n-k}b^k + \dots + \binom{n}{n}b^n
     Pascal's Triangle: \binom{n}{k} = \binom{n-1}{k-1} + \binom{n-1}{k}
     Symmetry rule: \binom{n}{k} = \binom{n}{n-k}
     Factoring in: \binom{n}{k} = \frac{n}{k} \binom{n-1}{k-1}
     Sum over k: \sum_{k=0}^{n} {n \choose k} = 2^n
     Sum over n: \sum_{m=0}^{n} {m \choose k} = {n+1 \choose k+1}
     Sum over n and k: \sum_{k=0}^{m} \binom{n+k}{k} = \binom{n+m+1}{m}
     Sum of the squares: \binom{n}{0}^2 + \binom{n}{1}^2 + \cdots + \binom{n}{n}^2 = \binom{2n}{n}
     Weighted sum: 1\binom{n}{1} + 2\binom{n}{2} + \cdots + n\binom{n}{n} = n2^{n-1}
     Connection with the Fibonacci numbers: \binom{n}{0} + \binom{n-1}{1} + \cdots + \binom{n-k}{k} + \cdots + \binom{0}{n} = 0
     More formulas: \sum_{k=0}^{m} (-1)^k \cdot {n \choose k} = (-1)^m \cdot {n-1 \choose m}
```

8.2 Catalan Number

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Recursive formula: C_0 = C_1 = 1
    C_n = \sum_{k=0}^{n-1} C_k C_{n-1-k}, n \ge 2
    Analytical formula: C_n = \binom{2n}{n} - \binom{2n}{n-1} = \frac{1}{n+1} \binom{2n}{n}, n \ge 0
    The first few numbers Catalan numbers, C_n (starting from zero):
1, 1, 2, 5, 14, 42, 132, 429, 1430, \dots
```

The Catalan number C_n is the solution for:

• Number of correct bracket sequence consisting of n opening and n closing brackets.

- The number of rooted full binary trees with n+1 leaves (vertices are not numbered). A rooted binary tree is full if every vertex has either two children or no children.
- The number of ways to completely parenthesize n+1 factors.
- The number of triangulations of a convex polygon with n+2 sides (i.e. the number of partitions of polygon into disjoint triangles by using the diagonals).
- The number of ways to connect the 2n points on a circle to form n disjoint chords.
- The number of non-isomorphic full binary trees with n internal nodes (i.e. nodes having at least one son).
- The number of monotonic lattice paths from point (0,0) to point (n,n) in a square lattice of size $n \times n$, which do not pass above the main diagonal (i.e. connecting (0,0) to (n,n)).
- Number of permutations of length n that can be stack sorted (i.e. it can be shown that the rearrangement is stack sorted if and only if there is no such index i < j < k, such that $a_k < a_i < a_j$).
- The number of non-crossing partitions of a set of n elements.
- The number of ways to cover the ladder $1 \dots n$ using n rectangles (The ladder consists of n columns, where i^{th} column has a height i).

Euler's Totient

If p is a prime number: $\phi(p) = p - 1$ and $\phi(p^k) = p^k - p^{k-1}$ If a and b are relatively prime, then: $\phi(ab) = \phi(a) \cdot \phi(b)$

In general: $\phi(ab) = \phi(a) \cdot \phi(b) \cdot \frac{\gcd(a,b)}{\phi(\gcd(a,b))}$

This interesting property was established by Gauss: $\sum_{d|n} \phi(d) = n$, Here the sum is over all positive divisors d of n.

Euler's theorem: $a^{\phi(m)} \equiv 1 \pmod{m}$, if a and m are relatively prime.

Generalization: $a^n \equiv a^{\phi(m)+[n \mod \phi(m)]} \mod m$, for arbitrary a, m and n $> log_2(m)$.

8.4 Formulas

Count the number of ways to partition a set of n labelled objects into k nonempty labelled subsets.

$$f(n,k) = \sum_{i=0}^{k} (-1)^{i} {k \choose i} (k-i)^{n}$$

Stirling Number 2nd: Partitions of an n element set into k not-empty set. Or count the number of ways to partition a set of n labelled objects into k nonempty unlabelled subsets.

$$S_{2nd}(n,k) = {n \brace k} = \frac{1}{k!} \sum_{i=0}^{k} (-1)^i {k \choose i} (k-i)^n$$

Euler's formula: f = e - v + 2

Number of regions in a planar graph: R=E-V+C+1 where C is the number of connected components

Given a and b co-prime, $n = a \cdot x + b \cdot y$ where $x \ge 0$ and $y \ge 0$. You are required to find the least value of n, such that all currency values greater than or equal to n can be made using any number of coins of denomination a and b: n = (a-1)*(b-1)

generalization of the above problem, n is multiple of gcd(a,b): n = lcm(a,b) - a - b + gcd(a,b)

8.5 Manhattan Distance

Transformation of the manhattan distance to 2 dimensions between $P_1 = (x_1, y_1)$ and $P_2 = (x_2, y_2)$:

$$|x_1 - x_2| + |y_1 - y_2| = \max(|A_1 - B_1|, |A_2 - B_2|)$$
 where $A = (x_1 + y_1, x_1 - y_1)$ e $B = (x_2 + y_2, x_2 - y_2)$

Transformation of the manhattan distance to 3 dimensions between $P_1 = (x_1, y_1, z_1)$ and $P_2 = (x_2, y_2, z_2)$:

$$|x_1-x_2|+|y_1-y_2|+|z_1-z_2|=\max(|A_1-B_1|,|A_2-B_2|,|A_3-B_3|,|A_4-B_4|)$$
 where $A=(x_1+y_1+z_1,x_1+y_1-z_1,x_1-y_1+z_1,-x_1+y_1+z_1)$ e $B=(x_2+y_2+z_2,x_2+y_2-z_2,x_2-y_2+z_2,-x_2+y_2+z_2)$

Transformation of the manhattan distance to D dimensions between P_1 and P_2 :

isSet(i, x) = 1 if the i-th bit is setted in x and 0 otherwise.

$$A[i] = \sum_{j=0}^{d-1} (-1)^{isSet(j,i)} P_1[j]$$

$$B[i] = \sum_{j=0}^{d-1} (-1)^{isSet(j,i)} P_2[j]$$

$$\sum_{i=0}^{d-1} |P_1[i] - P_2[i]| = \max_{i=0}^{2^d - 1} |A_i - B_i|$$

8.6 Primes

If $n = p_1^{e_1} \cdot p_2^{e_2} \cdots p_k^{e_k}$, then:

Number of divisors is $d(n) = (e_1 + 1) \cdot (e_2 + 1) \cdots (e_k + 1)$.

Sum of divisors is $\sigma(n) = \frac{p_1^{e_1+1}-1}{p_1-1} \cdot \frac{p_2^{e_2+1}-1}{p_2-1} \cdots \frac{p_k^{e_k+1}-1}{p_k-1}$