	GEMP - UFC Quixadá - ICPC Library		7.2 Mo Algorithm	30
Contents		8	Binomial Coefficients	$\frac{30}{30}$
1	Data Structures 1.1 BIT	1 1 2 2	8.4 Formulas	3: 3:
	1.5 Dynamic Wavelet Tree 1.6 Implicit Treap 1.7 LiChao Tree 1.8 Policy Based Tree	6	Data Structures 1.1 BIT	
	1.9 Queue Query 1.10 Range Color 1.11 Segment Tree 1.12 Segment Tree 2D 1.13 Segment Tree Iterative 1.14 Segment Tree Lazy	7 7 8 8	<pre>#include <bits stdc++.h=""> using namespace std;</bits></pre>	
	1.15 Segment Free Lazy	9 10 10 11 12	<pre>class Bit{ private: typedef long long t_bit; int nBit;</pre>	
2	1.20 Union Find	12 12 13	<pre>int nLog; vector<t_bit> bit; public: Bit(int n){</t_bit></pre>	
	2.1 2-SAT 2.2 Centroid Decomposition 2.3 Dinic 2.4 Flow With Demand 2.5 Kruskal 2.6 HLD 2.7 Minimum Cost Maximum Flow 2.8 Strongly Connected Component 2.9 Topological Sort	14 14 14 15 16 16 17 18 18	<pre>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))</pre>	
3	Dynamic Programming 3.1 Divide and Conquer Optimization	18 18 18 19	<pre>s += bit[i]; return s; } //1-indexed [1, r] t_bit get(int 1, int r){ return get(r) - get(1 - 1);</pre>	
4	Math 4.1 Basic Math 4.2 BigInt 4.3 Binomial Coefficients 4.4 Chinese Remainder Theorem 4.5 Euler's totient 4.6 Extended Euclidean 4.7 Gray Code 4.8 Matrix 4.9 Modular Arithmetic 4.10 Montgomery Multiplication 4.11 Prime Number	19 19 20 21 22 23 23 23 24 24 24 25	<pre>} //1-indexed void add(int i, t_bit value) { assert(i > 0); for (; i <= nBit; i += (i & -i)) bit[i] += value; } t_bit lower_bound(t_bit value) { t_bit sum = 0; int pos = 0; for (int i = nLog; i >= 0; i) {</pre>	
5	Geometry 5.1 Basic Geometry	$\begin{array}{c} 25 \\ 25 \\ 28 \end{array}$	<pre>if ((pos + (1 << i) <= nBit) and (sum + bit[pos + (1 << i)] < value)){ sum += bit[pos + (1 << i)]; pos += (1 << i);</pre>	
6	String Algorithms 6.1 Min Cyclic String	$\begin{array}{c} 29 \\ 29 \\ 29 \end{array}$	} return pos + 1; }	
7	Miscellaneous 7.1 Longest Increasing Subsequence	$\frac{30}{30}$	}; [']	

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, j]
  void add(int i, int j, t_bit value) {
    for (int a = i; a <= nBit; a += (a & -a))</pre>
      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, j]
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();
    else
      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 *1 = 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 (q)
    (q->1 == p ? q->1 : q->r) = c;
  if (p->1 == 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;
    if (g)
      rot((q->1 == p) == (p->1 == 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 \rightarrow 1;
    else
      p = p - r, idx - lf + 1;
 splay(p);
 Node *l = 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(l, 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);
  ~SplayTree(){
    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);
    }else{
      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)
      l->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->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 >= j or k < lo)
      return 0:
    if (hi <= k)
      return j - 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 \ge j \text{ or } k < lo \text{ or } k > hi)
      return 0:
    if (lo == hi)
      return j - i;
    int mid = (lo + 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 *1, *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 \rightarrow size = 1 + size(t \rightarrow 1) + size(t \rightarrow 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->l, k, a, aux);
    t \rightarrow 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);
  }else{
    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;
  //O-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 - 1 + 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(1, r);
Node *a, *b, *c, *d;
split(root, 1, 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 = 0x3f3f3f3f3f;
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 l, int x) {
    return 1.k * x + 1.b;
  void add(Line nw, int v, int 1, 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, 1, m));
      return max(f(li\_tree[v], x), get(x, 2 * v + 1, m, r));
  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.emptv() || s2.emptv())
      return s1.empty() ? s2.top().second : s1.top().second;
    else
```

```
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));
  //get color in position x
  int get(ll x){
    auto p = st.upper_bound(Node(0, x - 1LL, -1));
    return p->color;
  //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->r;
    int oldColor = p->color;
    ans[oldColor] -= (r - l + 1LL);
    p = st.erase(p);
    if (1 < a) {
      ans[oldColor] += (a - 1);
      st.insert(Node(1, 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.erase(p);
    st.insert(Node(b + 1LL, r, oldColor));
    break;
    }else{
        p = st.erase(p);
    }
    ans[newColor] += (b - a + 1LL);
    st.insert(Node(a, b, newColor));
}
ll countColor(int x) {
    return ans[x];
}
};</pre>
```

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) or (j < a))
      return neutral;
    if ((a <= i) and (j <= b))</pre>
      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[l], 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);
  //0-indexed [a, b]
  Node query (int a, int b) {
    return query (1, 0, n - 1, a, b);
  //0-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>> seg;
 Node join (Node a, Node b) {
    return max(a, b);
public:
  SegTree2D(int n1, int m1) {
    n = n1, m = m1;
    seg.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;
    seq[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) {
      seq[x][y] = join(seq[2 * x][y], seq[2 * x + 1][y]);
      for (int j = y / 2; j > 0; j /= 2) {
        seq[x][j] = join(seq[x][2 * j], seq[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;
}
return ans;
}</pre>
```

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>
  SeqTreeIterative(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 querv(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 SeqTreeLazy{
private:
  typedef long long Node;
  vector<Node> st;
  vector<long long> lazy;
  vector<int> v;
  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);
      //st[node] += lazy[node];
      if (i != j) {
        lazy[(node << 1)] += lazy[node];
        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) \text{ or } (j < a))
      return neutral;
    if ((a <= i) and (j <= b)){</pre>
      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 \le i) \text{ and } (j \le b)) \{
      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);
  //0-indexed [a, b]
  Node query (int a, int b) {
    return query (1, 0, n - 1, a, b);
  //0-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 MvIterator>
  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++)
     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 << j)) {
            ans = join(ans, st[a][j]);
            a = a + (1 << (j));
        }
    }
    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 SgrtDecomposition{
 typedef long long t_sqrt;
 int sqrtLen;
 vector<t_sqrt> block;
 vector<t_sqrt> v;
  template <class MvIterator>
  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 sgrt 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) * sgrtLen - 1; i \le end; i++)
        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, lg, 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++) {
        t_sqrt add = suf[layer][lBound + (j << bSzLog)];
        ans = (i == j) ? add : op(ans, add);
        between[layer - 1][betweenOffs + lBound + (i << bCntLog) + j]</pre>
            = ans;
  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 << lq) - 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 1 = lBound; 1 < rBound; 1 += bSz) {</pre>
      int r = min(l + bSz, rBound);
      buildBlock(laver, 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 betweenOffs, 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, 1, r);
    if (laver == 0)
      updateBetweenZero(blockIdx);
    else
      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[l], 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][l];
    if (lBlock <= rBlock) {</pre>
      t_sqrt add;
      if (layer == 0)
        add = query(n + lBlock, n + rBlock, (1 << lg) - n, n);
        add = between[layer - 1][betweenOffs + lBound + (lBlock <<
            bCntLog) + rBlockl;
      ans = op(ans, add);
    ans = op(ans, pref[layer][r]);
    return ans;
public:
  template <class MyIterator>
  SgrtTree (MyIterator begin, MyIterator end) {
    n = end - begin;
    v.resize(n);
    for (int i = 0; i < n; i++, begin++)</pre>
      v[i] = (*begin);
```

```
lg = 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 tlg = lg;
    while (tlg > 1) {
      onLayer[tlg] = (int)layers.size();
      layers.push_back(tlg);
      tlq = (tlq + 1) >> 1;
    for (int i = lq - 1; i >= 0; i--)
      onLayer[i] = max(onLayer[i], onLayer[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 StackOuerv{
 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), l(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 \le size(t->1))
      return nth(t->1, n);
    else if (n == size(t->1) + 1)
      return t;
    else
      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)
      return x;
    return p[x] = find(p[x]);
  void join(int x, int y){
    x = find(x);
    y = find(y);
    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(v);
  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 *1 = 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)
      return:
    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, i1 = a[i];
    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
  int count(int i, int j, int k) {
    if (i > j or k < lo 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)
      return;
    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);
    adi[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 : adi[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>
        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++) {</pre>
      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;
};
```

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){}
ll 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);
  adi.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);</pre>
  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.emptv()){
      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]){</pre>
        dist[ed.to] = toDist;
        from[ed.to] = e;
 return dist[sink] < INF;
} */
```

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

```
#include <bits/stdc++.h>
using namespace std;
namespace TopologicalSort{
  typedef pair<int, int> pii;
```

```
vector<vector<int>> adj;
  vector<bool> visited;
  vector<int> vAns;
  void dfs(int u) {
    visited[u] = true;
    for (int to : adi[u]) {
      if (!visited[to])
        dfs(to);
    vAns.push_back(u);
  vector<int> order(int n, vector<pii> &edges) {
    adj.assign(n, vector<int>());
    for (pii p : edges)
      adj[p.first].push_back(p.second);
    visited.assign(n, false);
    vAns.clear();
    for (int i = 0; i < n; i++) {
      if (!visited[i])
        dfs(i);
    reverse(vAns.begin(), vAns.end());
    return vAns;
}; // namespace TopologicalSort
```

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):

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

- 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 = 0x3f3f3f3f3;
int dp[MAXN] [MAXK];
void calculateDP(int l, int r, int k, int opt_l, int opt_r) {
   if (l > r)
      return;
   int mid = (l + 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++)</pre>
   dp[i][0] = -INF;
  for (int j = 0; j \le k; j++)
   dp[0][j] = -INF;
  dp[0][0] = 0;
  for (int j = 1; j \le k; j++)
   calculateDP(1, n, j, 0, n - 1);
  return dp[n][k];
```

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:

- Foursquare 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: $opt[i][j-1] \leq opt[i][j] \leq opt[i+1][j]$.

3.4 Knuth Optimization Implementation

```
11 dp[MAXN][MAXN];
int opt[MAXN][MAXN];
ll knuth(int n) {
  for (int i = 0; i < n; i++) {
    dp[i][i] = 0;
    opt[i][i] = i;
  for (int s = 1; s < n; s++) {
    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++){
        11 \text{ 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) {
  //exp %= phi(mod) if base and mod are relatively prime
  ull ans = 1LL;
  while (exp > 0)
    if (exp & 1LL)
      ans = (ans * (int128 t)base) % mod;
    base = (base * (\underline{\underline{}}int128\underline{\underline{}}t)base) % mod;
    exp >>= 1;
  return ans;
11 gcd(ll a, ll b) { return __gcd(a, b); }
ll 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;
  uint64_t modmul(uint64_t a, uint64_t b) {
    uint64_t 11 = (uint32_t)a, h1 = a>>32, 12 = (uint32_t)b, h2 = b
        >>32;
    uint64 t l = 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{
      neq = 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)));
      else
        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.neq = neq;
    }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) {
    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 &q, 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;
  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.nea)
      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 11;
//0(k)
11 C1(int n, int k) {
 11 \text{ res} = 1LL;
  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];
      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;
ll 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){
  11 \exp = \operatorname{cnt}(n, p) - \operatorname{cnt}(n-k, p) - \operatorname{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 \ 1cm1 = m[0];
    for (int i = 1; i < n; i++) {</pre>
     11 x, y;
      ll q = 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 / g) * 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++) {
    if (vPhi[i] == i) {
      for (int j = i; j <= n; j += i)</pre>
        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 &y) {
  if (b == 0) {
    x = 1, y = 0;
    return a;
  }else{
    ll q = extGcd(b, a % b, y, x);
   y = (a / b) * x;
    return q;
//a*x + b*y = q
//a*(x-(b/g)*k) + b*(y+(a/g)*k) = g
bool dioEq(11 a, 11 b, 11 c, 11 &x0, 11 &y0, 11 &g) {
 g = extGcd(abs(a), abs(b), x0, y0);
  if (c % g) return false;
  x0 \star = c / q;
```

```
y0 \star = c / g;
  if (a < 0) x0 = -x0;
  if (b < 0) y0 = -y0;
  return true;
inline void shift solution(ll &x, ll &y, ll a, ll b, ll cnt) {
  x += cnt * b;
  y -= cnt * a;
ll findAllSolutions(ll a, ll b, ll c, ll minx, ll maxx, ll miny, ll
  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) * (miny<=c/b and c/b<=maxy);</pre>
    return (c%a == 0) * (minx<=c/a and c/a<=maxx) * (maxy-miny+1);</pre>
  if (!dioEq(a, b, c, x, y, q))
    return 0:
  a /= q;
  b /= g;
  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)
    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 (y < miny)</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(1x2, 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++)</pre>
      m[i][i] = identify;
  Matrix(vector<vector<int>> mat) {
    for(int i=0; i<D; i++)</pre>
      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 = 998244353;
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;</pre>
```

```
int inv(int a, int mod=MOD) {
    ll inv_x, y;
    extGcd(a, mod, inv_x, y);
    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 \text{ 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}) {
    if (n == a)
      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 == y)
      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

5.1 Basic Geometry

```
#include <bits/stdc++.h>
using namespace std:
#define POINT_DOUBLE
#ifdef POINT_DOUBLE
  typedef double ftype;
  typedef long double ftLong;
  const long double EPS = 1e-9;
  \#define eq(a, b) (abs(a - b) < EPS)
  \#define lt(a, b) ((a + EPS) < b)
  \#define gt(a, b) (a > (b + EPS))
  \#define le(a, b) (a < (b + EPS))
  \#define ge(a, b) ((a + EPS) > b)
#else
  typedef int32_t ftype;
  typedef int64_t ftLong;
  \#define eq(a, b) (a == b)
  \#define lt(a, b) (a < b)
  \#define gt(a, b) (a > b)
  \#define le(a, b) (a <= b)
  \#define ge(a, b) (a >= b)
#endif
//Begin Point 2D
struct Point2d{
  ftype x, y;
  Point2d() {}
  Point2d(ftype x, ftype y) : x(x), y(y) {}
  Point2d operator+(const Point2d &t) {
    return Point2d(x + t.x, y + t.y);
  Point2d operator-(const Point2d &t) {
    return Point2d(x - t.x, y - t.y);
  Point2d operator* (ftype t) {
    return Point2d(x * t, y * t);
  Point2d operator/(ftype t) {
    return Point2d(x / t, y / t);
  bool operator<(const Point2d &o) const{</pre>
    return lt(x, o.x) or (eq(x, o.x) and lt(y, o.y));
  bool operator==(const Point2d &o) const{
    return eq(x, o.x) and eq(y, o.y);
ftLong pw2(ftype a) {
  return a * (ftLong)a;
ftLong dot (Point2d a, Point2d b) {
  return pw2(a.x) + pw2(a.v);
ftLong norm(Point2d a) {
```

```
return dot(a, a);
                                                                              bool counter clockwise (Point2d p1, Point2d p2, Point2d p3) {
double len(Point2d a) {
                                                                                return gt(signed_area_parallelogram(p1, p2, p3), 0);
  return sqrt(dot(a, a));
                                                                              //End Point 2D
double dist(Point2d a, Point2d b) {
  return len(a - b);
                                                                              //Begin Line
                                                                              ftLong det(ftype a, ftype b, ftype c, ftype d) {
double proj(Point2d a, Point2d b) {
                                                                                return a * (ftLong)d - b * (ftLong)c;
  return dot(a, b) / len(b);
                                                                              struct Line{
double angle (Point2d a, Point2d b) {
                                                                               ftype a, b, c;
  return acos(dot(a, b) / len(a) / len(b));
                                                                                Line() {}
                                                                                Line(ftype a, ftype b, ftype c): a(a), b(b), c(c) {
Point2d rotateL(Point2d p, double ang) {
                                                                                  normalize():
  return Point2d(p.x * cos(ang) - p.y * sin(ang), p.x * sin(ang) + p.y
       * cos(ang));
                                                                                Line (Point2d p1, Point2d p2) {
                                                                                  a = p1.y - p2.y;
Point2d perpL(Point2d a) {
                                                                                  b = p2.x - p1.x;
  return Point2d(-a.y, a.x);
                                                                                  c = -a * p1.x - b * p1.y;
                                                                                  normalize():
// Project point c in line a->b
Point2d projectPointInLine (Point2d a, Point2d b, Point2d c) {
                                                                                void normalize() {
 return a + (b - a) * (dot(b - a, c - a) / dot(b - a, b - a));
                                                                              #ifdef POINT DOUBLE
                                                                                  ftype z = sqrt(pw2(a) + pw2(b));
ftLong cross (Point2d a, Point2d b) {
                                                                              #else
 return a.x * (ftLong)b.v - a.v * (ftLong)b.x;
                                                                                  ftype z = \underline{gcd(abs(a), \underline{gcd(abs(b), abs(c)))};
                                                                              #endif
//Line parameterized: r1 = a1 + d1*t
                                                                                  a /= z;
//This function can be generalized to 3D
                                                                                  b /= z;
Point2d intersect (Point2d al, Point2d dl, Point2d a2, Point2d d2) {
                                                                                 c /= z;
  return a1 + d1 * (cross(a2 - a1, d2) / cross(d1, d2));
                                                                                  if (lt(a, 0) or (eq(a, 0) and lt(b, 0))){
                                                                                    a = -a;
//distance between the point(a) e line(pl1, pl2)
                                                                                   b = -b;
//This function can be generalized to 3D
                                                                                    C = -C;
double dist (Point2d a, Point2d pl1, Point2d pl2) {
  //crs = parallelogram area
  double crs = cross(Point2d(a - pl1), Point2d(pl2 - pl1));
  //h = area/base
                                                                              bool intersect (Line m, Line n, Point2d &res) {
 return abs(crs / dist(pl1, pl2));
                                                                                ftype zn = det(m.a, m.b, n.a, n.b);
                                                                                if (eq(zn, 0))
double area(vector<Point2d> p) {
                                                                                  return false:
  double ret = 0:
                                                                                res.x = -det(m.c, m.b, n.c, n.b) / zn;
  for (int i = 2; i < (int)p.size(); i++)</pre>
                                                                                res.y = -det(m.a, m.c, n.a, n.c) / zn;
   ret += cross(p[i] - p[0], p[i - 1] - p[0]) / 2.0;
                                                                                return true;
  return abs(ret);
                                                                              bool parallel(Line m, Line n) {
ftLong signed_area_parallelogram(Point2d p1, Point2d p2, Point2d p3){
                                                                                return eq(det(m.a, m.b, n.a, n.b), 0);
  return cross(p2 - p1, p3 - p2);
                                                                              bool equivalent(Line m, Line n) {
double triangle_area(Point2d p1, Point2d p2, Point2d p3){
                                                                                return eq(det(m.a, m.b, n.a, n.b), 0) &&
  return abs(signed_area_parallelogram(p1, p2, p3)) / 2.0;
                                                                                       eq(det(m.a, m.c, n.a, n.c), 0) &&
                                                                                       eq(det(m.b, m.c, n.b, n.c), 0);
bool pointInTriangle (Point2d a, Point2d b, Point2d c, Point2d p) {
  ftLong s1 = abs(cross(b - a, c - a));
                                                                              double dist(Line m, ftype x, ftype y) {
  ftLong s2 = abs(cross(a - p, b - p)) + abs(cross(b - p, c - p)) +
                                                                                return abs(m.a * (ftLong)x + m.b * (ftLong)y + m.c) /
      abs(cross(c - p, a - p));
                                                                                       sqrt(m.a * (ftLong)m.a + m.b * (ftLong)m.b);
  return eq(s1, s2);
                                                                              //End Line
bool clockwise (Point2d p1, Point2d p2, Point2d p3) {
  return lt(signed_area_parallelogram(p1, p2, p3), 0);
                                                                              //Begin Segment
```

```
struct Segment {
 Point2d a, b;
  Segment() {}
  Segment(Point2d a, Point2d b) : a(a), b(b) {}
inline int sqn(ftLong x) {
  return ge(x, 0) ? (eg(x, 0) ? 0 : 1) : -1;
bool interld(ftype a, ftype b, ftype c, ftype d) {
  if (a > b)
    swap(a, b);
  if (c > d)
    swap(c, d);
  return le(max(a, c), min(b, d));
bool check_intersection(Segment s1, Segment s2){
 Point2d a = s1.a, b = s1.b, c = s2.a, d = s2.b;
  if (cross(a - c, d - c) == 0 \&\& cross(b - c, d - c) == 0)
    return interld(a.x, b.x, c.x, d.x) && interld(a.v, b.v, c.v, d.v);
  return sqn(cross(b - a, c - a)) != sqn(cross(b - a, d - a)) &&
         sgn(cross(d - c, a - c)) != sgn(cross(d - c, b - c));
inline bool betw(ftype 1, ftype r, ftype x){
  return le(min(l, r), x) and le(x, max(l, r));
bool intersect (Segment s1, Segment s2, Segment &ans) {
 Point2d a = s1.a, b = s1.b, c = s2.a, d = s2.b;
  if (!interld(a.x, b.x, c.x, d.x) || !interld(a.y, b.y, c.y, d.y))
    return false:
 Line m(a, b);
  Line n(c, d);
  if (parallel(m, n)){
    if (!equivalent(m, n))
     return false:
    if (b < a)
     swap(a, b);
    if (d < c)
     swap(c, d);
    ans = Segment (\max(a, c), \min(b, d));
    return true;
  }else{
    Point2d p(0, 0);
   intersect(m, n, p);
    ans = Segment(p, p);
    return betw(a.x, b.x, p.x) && betw(a.y, b.y, p.y) &&
           betw(c.x, d.x, p.x) && betw(c.y, d.y, p.y);
//End Segment
//Begin Circle
struct Circle{
  ftype x, y, r;
  Circle() {}
 Circle(ftype x, ftype y, ftype r) : x(x), y(y), r(r) {};
bool pointInCircle(Circle c, Point2d p) {
  return ge(c.r, dist(Point2d(c.x, c.y), p));
//CircumCircle of a triangle is a circle that passes through all the
    vertices
```

```
Circle circumCircle(Point2d a, Point2d b, Point2d c) {
  Point2d u((b - a).y, -((b - a).x));
 Point2d v((c - a).y, -((c - a).x));
 Point2d n = (c - b) * 0.5;
  double t = cross(u, n) / cross(v, u);
  Point2d ct = (((a + c) * 0.5) + (v * t));
  double r = dist(ct, a);
  return Circle(ct.x, ct.v, r);
//InCircle is the largest circle contained in the triangle
Circle inCircle(Point2d a, Point2d b, Point2d c) {
  double m1 = dist(a, b);
  double m2 = dist(a, c);
  double m3 = dist(b, c);
  Point2d ct = ((c * m1) + (b * m2) + a * (m3)) / (m1 + m2 + m3);
  double sp = 0.5 * (m1 + m2 + m3);
  double r = sqrt(sp * (sp - m1) * (sp - m2) * (sp - m3)) / sp;
  return Circle(ct.x, ct.y, r);
//Minimum enclosing circle, O(n)
Circle minimumCircle(vector<Point2d> p) {
  random shuffle(p.begin(), p.end());
  Circle c = Circle(p[0].x, p[0].y, 0.0);
  for (int i = 0; i < (int)p.size(); i++){}
   if (pointInCircle(c, p[i]))
      continue;
    c = Circle(p[i].x, p[i].y, 0.0);
    for (int j = 0; j < i; j++) {
      if (pointInCircle(c, p[j]))
        continue;
      c = Circle((p[j].x + p[i].x) * 0.5, (p[j].y + p[i].y) * 0.5, 0.5
           * dist(p[j], p[i]));
      for (int k = 0; k < 1; k++) {
       if (pointInCircle(c, p[k]))
          continue;
        c = circumCircle(p[j], p[i], p[k]);
   }
  return c;
//Return the number of the intersection
int circle_line_intersection(Circle circ, Line line, Point2d &p1,
   Point2d &p2) {
  ftLong r = circ.r;
 ftLong a = line.a, b = line.b, c = line.c + line.a * circ.x + line.b
       * circ.v; //take a circle to the (0, 0)
  ftLong x0 = -a * c / (pw2(a) + pw2(b)), y0 = -b * c / (pw2(a) + pw2(b))
               //(x0, y0) is the shortest distance point of the line
       for (0, 0)
  if (gt(pw2(c), pw2(r) * (pw2(a) + pw2(b)))){}
    return 0;
  else if (eq(pw2(c), pw2(r) * (pw2(a) + pw2(b))))
   p1.x = p2.x = x0 + circ.x;
   p1.y = p2.y = y0 + circ.y;
    return 1;
  }else{
    ftLong d_2 = pw2(r) - pw2(c) / (pw2(a) + pw2(b));
    ftLong mult = sgrt(d_2 / (pw2(a) + pw2(b)));
   p1.x = x0 + b * mult + circ.x;
```

```
p2.x = x0 - b * mult + circ.x;
    p1.y = y0 - a * mult + circ.y;
    p2.y = y0 + a * mult + circ.y;
    return 2;
//Return the number of the intersection
int circle_intersection(Circle c1, Circle c2, Point2d &p1, Point2d &p2
  if (eq(c1.x, c2.x) and eq(c1.y, c2.y)){
    if (eq(c1.r, c2.r))
      return -1; //INF
    else
      return 0;
  }else{
    Circle circ(0, 0, cl.r);
    Line line:
   line.a = -2 * (c2.x - c1.x);
    line.b = -2 * (c2.v - c1.v);
    line.c = pw2(c2.x - c1.x) + pw2(c2.y - c1.y) + pw2(c1.r) - pw2(c2.
    int sz = circle_line_intersection(circ, line, p1, p2);
    p1.x += c1.x;
    p2.x += c1.x;
    p1.y += c1.y;
    p2.y += c1.y;
    return sz;
bool checkIfTheSegmentIsCompletelyCoveredByCircles(vector<Circle> &vc,
     Segment s){
  vector < Point2d > v = {s.a, s.b};
 Line 1(s.a, s.b);
  for (Circle c : vc) {
    Point2d p1, p2;
    int inter = circle_line_intersection(c, l, p1, p2);
    if (inter >= 1 and betw(s.a.x, s.b.x, p1.x) and betw(s.a.y, s.b.y,
         p1.y))
      v.push_back(p1);
    if (inter == 2 and betw(s.a.x, s.b.x, p2.x) and betw(s.a.y, s.b.y,
         p2.y))
      v.push_back(p2);
  sort(v.begin(), v.end());
  bool ans = true;
  for (int i = 1; i < (int) v.size(); i++) {</pre>
    bool has = false;
    for (Circle c : vc) {
      if (pointInCircle(c, v[i - 1]) and pointInCircle(c, v[i])) {
        has = true;
        break;
    ans = ans && has;
  return ans;
void tangents(Point2d c, double r1, double r2, vector<Line> &ans)
```

```
double r = r2 - r1;
  double z = pw2(c.x) + pw2(c.y);
  double d = z - pw2(r);
  if (lt(d, 0))
    return:
  d = sqrt(abs(d));
  Line 1;
  1.a = (c.x * r + c.y * d) / z;
  1.b = (c.v * r - c.x * d) / z;
  1.c = r1;
  ans.push_back(1);
vector<Line> tangents(Circle a, Circle b)
 vector<Line> ans;
  for (int i = -1; i \le 1; i += 2)
    for (int j = -1; j <= 1; j += 2)
      tangents (Point2d(b.x - a.x, b.y - a.y), a.r * i, b.r * j, ans);
  for (size t i = 0; i < ans.size(); ++i)
    ans[i].c = ans[i].a * a.x + ans[i].b * a.y;
    ans[i].normalize();
  return ans;
//End Circle
```

5.2 Point 3D

```
#include <bits/stdc++.h>
using namespace std:
//#define POINT_DOUBLE
#ifdef POINT_DOUBLE
  typedef double ftype;
  typedef long double ftLong;
  const double EPS = 1e-9;
  \#define eq(a, b) (abs(a-b) < EPS)
  #define lt(a, b) ((a+EPS) <b)</pre>
  #define gt(a, b) (a>(b+EPS))
  \#define le(a, b) (a<(b+EPS))
  #define ge(a, b) ((a+EPS)>b)
#else
  typedef int32_t ftype;
  typedef int64_t ftLong;
  \#define eq(a, b) (a==b)
  #define lt(a, b) (a<b)
  #define gt(a, b) (a>b)
  \#define le(a, b) (a<=b)
  \#define ge(a, b) (a>=b)
#endif
//Point3D
struct Point3d{
  ftype x, y, z;
 Point3d() {}
  Point3d(ftype x, ftype y, ftype z) : x(x), y(y), z(z) {}
  Point3d operator+(Point3d t) {
    return Point3d(x + t.x, y + t.y, z + t.z);
  Point3d operator-(Point3d t) {
    return Point3d(x - t.x, y - t.y, z - t.z);
```

```
Point3d operator* (ftype t) {
    return Point3d(x * t, y * t, z * t);
  Point3d operator/(ftype t) {
    return Point3d(x / t, y / t, z / t);
ftLong dot (Point3d a, Point3d b) {
  return a.x * (ftLong)b.x + a.y * (ftLong)b.y + a.z * (ftLong)b.z;
double len(Point3d a) {
  return sqrt(dot(a, a));
double proj(Point3d a, Point3d b) {
  return dot(a, b) / len(b);
double angle (Point3d a, Point3d b) {
  return acos(dot(a, b) / len(a) / len(b));
Point3d cross(Point3d a, Point3d b) {
  return Point3d(a.v * b.z - a.z * b.v,
                 a.z * b.x - a.x * b.z,
                 a.x * b.y - a.y * b.x);
ftLong triple (Point3d a, Point3d b, Point3d c) {
  return dot(a, cross(b, c));
Point3d planeIntersect (Point3d a1, Point3d n1, Point3d a2, Point3d n2,
     Point3d a3, Point3d n3) {
  Point3d x(n1.x, n2.x, n3.x);
 Point3d y(n1.y, n2.y, n3.y);
 Point3d z(n1.z, n2.z, n3.z);
  Point3d d(dot(a1, n1), dot(a2, n2), dot(a3, n3));
  return Point3d(triple(d, y, z),
                 triple(x, d, z),
                 triple(x, y, d)) / triple(n1, n2, n3);
```

6 String Algorithms

6.1 Min Cyclic String

```
}
while (i <= k)
    i += j - k;
}
return s.substr(ans, n / 2);</pre>
```

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;
  ll 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);
};
```

7 Miscellaneous

7.1 Longest Increasing Subsequence

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{</pre>
    if (1 / BLOCK_SIZE != other.1 / BLOCK_SIZE)
      return 1 < other.1;</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.1) remove(L++);</pre>
    while(q.r < R) remove(R--);</pre>
    answers[q.idx] = getAnswer();
  return answers;
```

8 Theorems and Formulas

8.1 Binomial Coefficients

$$(a+b)^n = \binom{n}{0}a^n + \binom{n}{1}a^{n-1}b + \binom{n}{2}a^{n-2}b^2 + \dots + \binom{n}{k}a^{n-k}b^k + \dots + \binom{n}{n}b^n$$

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: $\binom{n}{0}^2 + \binom{n}{1}^2 + \dots + \binom{n}{n}^2 = \binom{2n}{n}$ Weighted sum: $1\binom{n}{1} + 2\binom{n}{2} + \dots + n\binom{n}{n} = n2^{n-1}$

Connection with the Fibonacci numbers: $\binom{n}{0} + \binom{n-1}{1} + \cdots + \binom{n-k}{k} + \cdots + \binom{0}{n} = 0$

 F_{n+1}

More formulas: $\sum_{k=0}^{m} (-1)^k \cdot \binom{n}{k} = (-1)^m \cdot \binom{n-1}{m}$

Catalan Number 8.2

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: $C_n = {2n \choose n} - {2n \choose n-1} = \frac{1}{n+1} {2n \choose n}$, $n \ge 0$ 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).

8.3 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

Euler's formula to n Lines or Segment if there is no three lines/segments that contains the same point: R = intersects + component - n

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 > 0 and y > 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 qcd(a,b): n = lcm(a,b) a-b+gcd(a,b)

Manhattan Distance 8.5

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

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

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

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

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

8.6Primes

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

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
$$\sigma(n) = \frac{p_1^{e_1+1}-1}{p_1-1} \cdot \frac{p_2^{e_2+1}-1}{p_2-1} \cdot \dots \cdot \frac{p_k^{e_k+1}-1}{p_k-1}$$