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Contest

1.1 bash config

```
#copy first argument to clipborad ! ONLY WORK ON
alias clip="xclip -sel clip
# compile the $1 parameter, if a $2 is provided
# the name will be the the binary output, if
# none is provided the binary name will be
comp() {
 echo ">> COMPILING $1 <<" 1>&2
 if [ $# -gt 1 ]: then
   outfile="${2}"
  else
   outfile="a.out"
  time g++ -std=c++20 \setminus
   -02 \
   -g3 \
   -Wall \
   -fsanitize=address.undefined \
   -fno-sanitize-recover \
   -D LOCAL \
   -o "${outfile}" \
   "$1"
 if [ $? -ne 0 ]; then
   echo ">> FAILÉD <<" 1>&2
   return 1
  echo ">> DONE << " 1>&2
# run the binary given in $1, if none is
# given it will try to run the 'a.out'
# binarv
run() {
 to run=./a.out
 if [ -n "$1" ]; then
   to_run="$1"
 time $to run
# just comp and run your cpp file
# accpets <in1 >out and everything else
comprun() {
 comp "$1" "a" && run ./a ${0:2}
testall() {
 comp "$1" generator
  comp "$2" brute
  comp "$3" main
  input_counter=1
  while true; do
   echo "$input_counter"
   run ./generator >input
   run ./main <input >main output.txt
   run ./brute <input >brute_output.txt
   diff brute_output.txt main_output.txt
   if [ $? -ne 0 ]; then
      echo "Outputs differ at input $input_counter"
      echo "Brute file output:"
      cat brute_output.txt
      echo "Main file output:"
      cat main_output.txt
      echo "input used: "
      cat input
```

```
break
    ((input counter++))
  done
touch macro() {
  cat "$1"/template.cpp >>"$2'
  cat "$1"/run.cpp >> "$2"
  cp "$1"/debug.cpp .
# Creates a contest with hame $2
# Copies the macro and debug file from $1
# Already creates files a...z .cpp and .py
prepare_contest() {
 mkdir "$2"
 for i in {a..z}: do
   touch_macro $1 $i.cpp
  done
```

1.2 debug

```
template <typename T>
concept Printable = requires(T t) {
    std::cout << t
 } -> std::same_as<std::ostream &>;
template <Printable T>
void __print(const T &x) {
 cerr << x;
template <size_t T>
void __print(const bitset<T> &x) {
 cerr << x;
template <typename A, typename B>
void __print(const pair<A, B> &p);
template <typename... A>
void __print(const tuple<A...> &t);
template <typename T>
void __print(stack<T> s);
template <typename T>
void __print(queue < T > q);
template <typename T, typename ... U>
void __print(priority_queue < T, U... > q);
template <typename A>
void __print(const A &x) {
 bool first = true;
 cerr << '{':
 for (const auto &i : x) {
    cerr << (first ? "" : ","), __print(i);</pre>
   first = false:
  cerr << '}';
template <typename A, typename B>
void __print(const pair<A, B> &p) {
 cerr << '(':
  __print(p.first);
 cerr << ',';
  __print(p.second);
 cerr << ',)':
template <typename... A>
void __print(const tuple<A...> &t) {
```

```
bool first = true:
  cerr << '(':
  apply(
      [&first](const auto &...args) {
        ((cerr << (first ? "" : ","),
    __print(args), first = false),
      t):
  cerr << ')';
template <typename T>
void __print(stack<T> s) {
  vector <T> debugVector;
  while (!s.empty()) {
   T t = s.top();
    debugVector.push_back(t);
    s.pop();
  reverse (debugVector.begin(), debugVector.end());
  __print(debugVector);
template <typename T>
void __print(queue < T > q) {
  vector <T> debugVector;
  while (!q.empty()) {
   T t = q.front();
    debugVector.push_back(t);
    q.pop();
  __print(debugVector);
template <typename T, typename... U>
void __print(priority_queue < T, U... > q) {
  vector <T> debugVector;
  while (!q.empty()) {
   T t = q.top();
    debugVector.push_back(t);
    q.pop();
  __print(debugVector);
void _print() { cerr << "]\n"; }</pre>
template <typename Head, typename... Tail>
void _print(const Head &H, const Tail &...T) {
  __print(H);
  if (sizeof...(T)) cerr << ", ";
  _print(T...);
#define dbg(x...)
 cerr << "[" << #x << "] = ["; \
  print(x)
```

1.3 run

```
void run();
int32_t main() {
#ifndef LOCAL
 fastio:
#endif
 int T = 1:
 cin >> T:
 rep(t, 0, T) {
   dbg(t);
```

```
run();
}

void run() {}
```

1.4 short-template

```
#include <bits/stdc++.h>
using namespace std;
#define fastio
  ios_base::sync_with_stdio(0); \
  cin.tie(0);

void run() {}
int32_t main(void) {
  fastio;
  int t;
  t = 1;
  // cin >> t;
  while (t--) run();
}
```

1.5 template

```
#include <bits/stdc++.h>
using namespace std:
#ifdef LOCAL
#include "debug.cpp"
#define dbg(...)
#endif
#define endl '\n'
#define fastio
  ios_base::sync_with_stdio(0); \
  cin.tie(0);
#define int long long
#define all(j) j.begin(), j.end()
#define rall(j) j.rbegin(), j.rend()
#define len(j) (int)j.size()
#define rep(i, a, b)
  for (common_type_t < decltype(a), decltype(b) > \
          i = (a):
       i < (b): i++)
#define rrep(i, a, b)
  for (common_type_t < decltype(a), decltype(b) > '
           i = (a);
       i > (b); i--)
#define trav(a,x) for (auto& a : x)
#define pb push back
#define pf push_front
#define ppb pop_back
#define ppf pop_front
#define eb emplace_back
#define lb lower bound
#define ub upper_bound
#define emp emplace
#define ins insert
#define divc(a,b) ((a)+(b)-111)/(b)
using str = string;
using ll = long long;
using ull = unsigned long long;
using ld = long double;
using vll = vector<ll>;
using pll = pair < ll, ll >;
using vll2d = vector < vll>;
using vi = vector < int >:
```

```
using vi2d = vector <vi>:
using pii = pair < int . int >:
using vpii = vector <pii>:
using vc = vector < char >:
using vs = vector <str>;
template <typename T>
using pqmn =
    priority_queue < T, vector < T>, greater < T>>;
template <typename T>
using pqmx = priority_queue <T, vector <T>>;
template <typename T, typename U>
inline bool chmax(T &a, U const &b) {
 return (a < b ? a = b. 1 : 0):
template <typename T, typename U>
inline bool chmin(T &a, U const &b) {
 return (a > b ? a = b. 1 : 0):
```

1.6 vim config

```
set sta nu rnu sc cindent
set ts=2 sw=2
set bg=dark ruler clipboard=unnamed,unnamedplus,
   timeoutlen=100
colorscheme default
svntax on
" Takes the hash of the selected text and put
" in the vim clipboard
function! HashSelectedText()
      Yank the selected text to the unnamed
    register
   normal! gvy
    " Use the system() function to call sha256sum
    with the yanked text
   let 1:hash = system('echo ' . shellescape(@@) .
    ' | sha256sum')
    " Yank the hash into Vim's unnamed register
    let 0" = 1:hash
endfunction
```

2 Data Structures

2.1 SQRT decomposition

2.1.1 two-sequence-queries

```
using ll = long long;
const ll MOD = 998244353;
inline ll sum(const ll a, const ll b) {
   return (a + b) % MOD;
}
ll sub(const ll a, const ll b) {
   return (a - b + MOD) % MOD;
}
inline ll mul(const ll a, const ll b) {
   return (a * b) % MOD;
}
struct SqrtDecomposition {
   struct t_sqrt {
      int l, r;
      ll x, y;
      ll prod;
      ll sum_as, sum_bs;
```

```
t sart() {
   l = numeric_limits < int > :: max();
   r = numeric_limits < int >:: min();
   x = y = prod = sum_as = sum_bs = 0;
 };
}:
int sqrtLen;
vector<t sart> blocks:
vector <11> as. bs:
SqrtDecomposition(const vector < 11 > &as_,
                  const vector<11> &bs_) {
  int n = as_.size();
  sqrtLen = (int) sqrt(n + .0) + 1;
  blocks.resize(sqrtLen + 6.66);
  as = as_;
  bs = bs :
  for (int i = 0; i < n; i++) {
    auto &bi = blocks[i / sgrtLen]:
    bi.1 = min(bi.1, i);
    bi.r = max(bi.r, i);
    bi.sum as = sum(bi.sum as. as[i]):
    bi.sum_bs = sum(bi.sum_bs, bs[i]);
    bi.prod = sum(bi.prod, mul(as[i], bs[i]));
// adds x to a[i], and y to b[i], in range [1,
void update(int 1, int r, 11 x, 11 y) {
  auto apply1 = [\&](int idx, 11 \times,
                    11 v) -> void {
    auto &block = blocks[idx / sqrtLen];
    block.prod =
        sub(block.prod, mul(as[idx], bs[idx]));
    block.sum as = sub(block.sum as. as[idx]):
    block.sum_bs = sub(block.sum_bs, bs[idx]);
    as[idx] = sum(as[idx], x);
    bs[idx] = sum(bs[idx], y);
    block.prod =
        sum(block.prod, as[idx] * bs[idx]);
    block.sum_as = sum(block.sum_as, as[idx]);
    block.sum_bs = sum(block.sum_bs, bs[idx]);
  auto apply2 = [\&](int idx, ll x,
                    11 y) -> void {
    blocks[idx].x = sum(blocks[idx].x. x):
    blocks[idx].y = sum(blocks[idx].y, y);
  int cl = 1 / sqrtLen, cr = r / sqrtLen;
  if (cl == cr) {
    for (int i = 1; i <= r; i++) {
      apply1(i, x, y);
 } else {
    for (int i = 1: i \le (cl + 1) * sqrtLen - 1:
      apply1(i, x, y);
    for (int i = cl + 1; i \le cr - 1; i++) {
      apply2(i, x, y);
    for (int i = cr * sqrtLen; i <= r; i++) {
      apply1(i, x, y);
```

```
// sum of a[i]*b[i] in range [l r]
  11 query(int 1, int r) {
    auto eval1 = [&](int idx) -> 11 {
      auto &block = blocks[idx / sgrtLen]:
      return mul(sum(as[idx], +block.x),
                 sum(bs[idx], block.y));
    }:
    auto eval2 = \lceil k \rceil (int idx) -> 11 {
      auto &block = blocks[idx];
      11 \text{ ret} = 0;
      ret =
          sum(ret
              mul(mul(block.x, block.y),
                  sum(sub(block.r. block.l), 1)));
      ret = sum(ret, block.prod);
      ret = sum(ret, block.y * block.sum_as);
      ret = sum(ret, block.x * block.sum_bs);
      return ret:
    11 ret = 0:
    int cl = 1 / sartLen. cr = r / sartLen:
    if (cl == cr) {
      for (int i = 1; i <= r; i++) {
        ret = sum(ret. eval1(i)):
    } else {
      for (int i = 1; i \le (cl + 1) * sqrtLen - 1;
        ret = sum(eval1(i), ret);
      for (int i = cl + 1; i <= cr - 1; i++) {
        ret = sum(ret, eval2(i));
      for (int i = cr * sqrtLen; i <= r; i++) {
        ret = sum(ret, eval1(i));
    return ret;
};
```

2.2 Segment tree (dynamic)

2.2.1 Range Max Query Point Max Assignment

Description: Answers range queries in ranges until 10^9 (maybe more) **Time**: Query and update $O(n \cdot \log n)$

```
struct node;
node *newNode();
struct node {
  node *left, *right;
  int lv, rv;
  ll val;
  node() : left(NULL), right(NULL), val(-oo) {}
  inline void init(int l, int r) {
    lv = l;
    rv = r;
  }
  inline void extend() {
    if (!left) {
      int m = (lv + rv) / 2;
      left = newNode();
      right = newNode();
}
```

```
left->init(lv. m):
      right -> init(m + 1, rv):
 }
 11 query(int 1, int r) {
   if (r < lv || rv < l) {
      return 0;
   if (1 <= lv && rv <= r) {
     return val:
    extend();
   return max(left->query(1, r),
               right -> query(1, r));
  void update(int p. ll newVal) {
   if (lv == rv) {
      val = max(val, newVal);
      return:
    extend():
    (p <= left->rv ? left : right)
        ->update(p. newVal):
    val = max(left->val, right->val);
}:
const int BUFFSZ(1e7):
node *newNode() {
  static int bufSize = BUFFSZ
  static node buf [(int)BUFFSZ]:
  assert(bufSize):
  return &buf[--bufSize];
struct SegTree {
  int n:
  node *root;
  SegTree(int _n) : n(_n) {
   root = newNode();
   root -> init(0, n);
 11 query(int 1, int r) {
   return root->query(1, r);
 void update(int p, ll v) { root->update(p, v); }
```

2.2.2 Range Sum Query Point Sum Update

Description: Answers range queries in ranges until 10^9 (maybe more) **Time:** Query and update in $O(n \cdot \log n)$

```
struct node;
node *newNode();
struct node {
  node *left, *right;
  int lv, rv;
  ll val;
  node() : left(NULL), right(NULL), val(0) {}
  inline void init(int 1, int r) {
    lv = 1;
    rv = r;
  }
  inline void extend() {
    if (!left) {
        int m = (rv - lv) / 2 + lv;
        left = newNode();
    }
}
```

```
right = newNode():
      left->init(lv. m):
      right -> init(m + 1, rv);
  11 query(int 1, int r) {
    if (r < lv || rv < l) {
     return 0:
    if (1 <= lv && rv <= r) {
      return val:
    extend();
    return left->query(1, r) + right->query(1, r);
  void update(int p, ll newVal) {
    if(\bar{l}v == rv)
      val += newVal;
      return;
    extend():
    (p <= left->rv ? left : right)
        ->update(p, newVal);
    val = left->val + right->val;
};
const int BUFFSZ(1.3e7);
node *newNode() {
  static int bufSize = BUFFSZ:
  static node buf [(int)BUFFSZ];
  // assert(bufSize);
  return &buf[--bufSize];
struct SegTree {
  int n:
  node *root;
  SegTree(int _n) : n(_n) {
   root = newNode():
   root->init(0, n):
  11 querv(int 1. int r) {
    return root->querv(1, r):
  void update(int p, ll v) { root->update(p, v); }
```

2.3 Segment tree point update range query

2.3.1 Query GCD (bottom up)

```
m.undef = false:
 return m;
template <typename T = Node, auto F = combine >
struct SegTree {
 int n;
  vector <T> st:
  SegTree(int _n) : n(_n), st(n << 1) {}
  void assign(int p, const T &k) {
   for (st[p += n] = k; p >>= 1;)
      st[p] = F(st[p << 1], st[p << 1 | 1]);
 T querv(int 1, int r) {
    T ansl, ansr;
    for (1 + n, r + n + 1; 1 < r;
        1 >>= 1, r >>= 1) {
      if (1 \& 1) ans 1 = F(ans 1, st[1++]):
     if (r \& 1) ansr = F(st[--r], ansr);
    return F(ansl. ansr):
};
```

2.3.2 Query hash (top down)

```
const ll MOD = 1,000,000,009:
const 11 P = 31;
const int MAXN = 2'000'000;
11 pows[MAXN + 1]:
void computepows() {
  pows[0] = 1;
  for (int i = 1; i <= MAXN; i++) {
    pows[i] = (pows[i - 1] * P) % MOD;
struct Node {
  ll hash;
  Node(): hash(-1){}; // Neutral element
  Node(ll\ v) : hash(v){};
};
inline Node combine (Node &vl. Node &vr. int nl.
                     int nr, int ql, int qr) {
  if (vl.hash == -1) return vr;
  if (vr.hash == -1) return vl;
  Node vm:
  int nm = midpoint(nl, nr);
  int lsize = \min(nm, qr) - \max(nl, ql) + 1;
  vm.hash = (vl.hash +
             ((vr.hash * pows[lsize]) % MOD)) %
  return vm:
template <typename T = Node, auto F = combine >
struct SegTree {
  int n:
  vector <T> st:
  SegTree(int \hat{n}): n(n), st(n \ll 2) {}
  void assign(int p, const T &v) {
    assign(1, 0, n - 1, p, v);
  void assign(int node, int 1, int r, int p,
              const T &v) {
    if (1 == r) {
      st[node] = v;
      return:
```

```
int m = midpoint(1, r):
    if (p \le m)
      assign(node << 1, 1, m, p, v);
    else
      assign(node << 1 \mid 1, m + 1, r, p, v):
    st[node] = F(st[node << 1], st[node << 1 | 1],
                 1, r, 1, r);
 }
  inline T query(int 1, int r) {
    return query(1, 0, n - 1, 1, r);
  inline T querv(int node, int nl, int nr, int l,
                 int r) const {
    if (r < nl or nr < 1) return T();
    if (1 <= nl and nr <= r) return st[node];</pre>
    int m = midpoint(nl, nr);
    auto a = query(node << 1, nl, m, l, r);</pre>
    auto b =
        query(node << 1 | 1, m + 1, nr, 1, r);
    return F(a, b, nl, nr, l, r):
};
```

2.3.3 Query max subarray sum (bottom up)

```
struct Node {
 11 tot, suf, pref, best;
  // Neutral element
  Node()
     : tot(-oo).
        suf (-00).
        pref(-oo).
        best(-oo) {} // Neutral element
  // for assign
  Node(11 x) \bar{\{}
   tot = x, suf = x, pref = x.
   best = max(011. x):
}:
Node combine (Node &nl. Node &nr) {
 if (nl.tot == -oo) return nr:
  if (nr.tot == -oo) return nl:
 Node m;
 m.tot = nl.tot + nr.tot;
 m.pref = max({nl.pref. nl.tot + nr.pref});
 m.suf = max({nr.suf. nr.tot + nl.suf}):
 m hest =
      max({nl.best, nr.best, nl.suf + nr.pref});
  return m;
```

2.3.4 Query min (bottom up)

```
m.value = min(1.value, r.value);
  return m;
template <typename T = Node, auto F = combine>
struct SegTree {
  int n;
  vector <T> st:
  SegTree(int _n) : n(_n), st(n << 1) {}
  void assign(int p, const T &k) {
    for (st[p += n] = k; p >>= 1;)
      st[p] = F(st[p << 1], st[p << 1 | 1]);
  T querv(int 1, int r) {
    T ansl = T(), ansr = T():
    for (1 += n, r += n + 1; 1 < r;
         1 >>= 1, r >>= 1) {
      if (1 \& 1) ansl = F(ansl, st[1++]);
      if (r \& 1) ansr = F(st[--r], ansr);
    return F(ansl. ansr):
};
```

2.3.5 Query sum (bottom up)

```
struct Node {
  ll value:
  Node(): value(0){}; // Neutral element
  Node(ll v) : value(v){};
};
inline Node combine (const Node &nl.
                    const Node &nr) {
  m.value = nl.value + nr.value:
  return m;
struct SegTree {
  int n:
  vector < Node > st;
  SegTree(int _n): n(_n), st(n << 1) {}
  void assign(int p, const Node &k) {
   for (st[p += n] = k; p >>= 1;)
      st[p] = combine(st[p << 1], st[p << 1 | 1]);
  Node query(int 1, int r) {
    Node ansl = Node(), ansr = Node();
    for (1 += n, r += n + 1; 1 < r;
        1 >>= 1, r >>= 1) {
      if (l \& 1) ans l = combine(ans l, st[l++]);
      if (r \& 1) ansr = combine(st[--r], ansr):
    return combine (ansl, ansr);
};
```

2.4 Segment tree range update range query

2.4.1 Arithmetic progression sum update, query sum

Description: Makes arithmetic progression updates in range and sum queries

```
Usage: Considering PA(A, R) = [A + R, A + 2R, A + 3R, ...]

• update set(l, r, A, R): sets [l, r] to PA(A, R)
```

```
Time: build O(N), updates and queries O(log N)
const ll oo = 1e18;
struct SegTree {
 struct Data {
    ll sum:
    ll set_a, set_r, add_a, add_r;
    Data()
        : sum(0),
          set_a(oo),
          set_r(0),
          add a(0).
          add_r(0) {}
  int n:
 vector < Data > seg;
  SegTree(int n_)
      : n(n_), seg(vector < Data > (4 * n)) {}
  void prop(int p, int l, int r) {
    int sz = r - 1 + 1;
11 &sum = seg[p].sum, &set_a = seg[p].set_a,
       & set r = seg[p].set r.
       &add_a = seg[p].add_a,
       \&add_r = seg[p].add_r;
    if (set_a != oo) {
      set_a += add_a, set_r += add_r;
          set_a * sz + set_r * sz * (sz + 1) / 2;
      if (1 != r) {
        int m = (1 + r) / 2:
        seg[2 * p].set_a = set_a;
        seg[2 * p].set_r = set_r;
        seg[2 * p].add_a = seg[2 * p].add_r = 0;
        seg[2 * p + 1].set a =
            set_a + set_r * (m - 1 + 1);
        seg[2 * p + 1].set_r = set_r;
        seg[2 * p + 1].add_a =
             seg[2 * p + 1].add_r = 0;
      set_a = oo, set_r = 0;
add_a = add_r = 0;
    } else if (add_a or add_r) {
          add a * sz + add r * sz * (sz + 1) / 2:
      if (1 != r) {
int m = (1 + r) / 2;
        seg[2 * p].add_a += add_a;
        seg[2 * p].add_r += add_r;
        seg[2 * p + 1].add_a +=
            add a + add r * (m - 1 + 1):
        seg[2 * p + 1].add_r += add_r;
      add a = add r = 0:
  int inter(pii a, pii b) {
    if (a.first > b.first) swap(a, b):
    return max(
        0, min(a.second, b.second) - b.first + 1);
 ll set(int a, int b, ll aa, ll rr, int p, int l,
         int r) {
    prop(p, 1, r);
    if (b < 1 or r < a) return seg[p].sum;
    if (a \le 1 \text{ and } r \le b)
```

• update add(l, r, A, R): sum PA(A, R) in [l, r]

• query(l, r): sum in range [l, r]

```
seg[p].set a = aa:
      seg[p].set_r = rr;
      prop(p, 1, r):
      return seg[p].sum;
    int m = (1 + r) / 2;
    int tam_1 = inter({1, m}, {a, b});
    return seg[p].sum =
               set(a, b, aa, rr, 2 * p, 1, m) +
               set(a, b, aa + rr * tam 1, rr.
                   2 * p + 1, m + 1, r);
  void update set(int 1. int r. ll aa. ll rr) {
    set(1, r, aa, rr, 1, 0, n - 1);
  ll add(int a, int b, ll aa, ll rr, int p, int l,
         int r) {
    prop(p, 1, r);
    if (b < 1 or r < a) return seg[p].sum;
    if (a \le 1 \text{ and } r \le b) {
      seg[p].add_a += aa;
      seg[p].add_r += rr;
      prop(p, 1, r);
      return seg[p].sum;
    int m = (1 + r) / 2:
    int tam_1 = inter({1, m}, {a, b});
    return seg[p].sum =
               add(a, b, aa, rr, 2 * p, 1, m) +
               add(a, b, aa + rr * tam_1, rr,
                   2 * p + 1. m + 1. r):
  void update_add(int 1, int r, ll aa, ll rr) {
    add(1, r, aa, rr, 1, 0, n - 1);
  11 query(int a, int b, int p, int l, int r) {
    prop(p, 1, r);
    if (b < 1 \text{ or } r < a) \text{ return } 0;
    if (a <= 1 and r <= b) return seg[p].sum;
    int m = (1 + r) / 2:
    return query(a, b, 2 * p, 1, m) +
           query(a, b, 2 * p + 1, m + 1, r);
  11 query(int 1, int r) {
    return query(1, r, 1, 0, n - 1);
};
```

2.4.2 Increment update query min & max (bottom up)

```
using LazvT = SegT:
inline QueryT applyLazyInQuery(QueryT q, LazyT 1,
                                 pii lr) {
  if (q.mx == QueryT().mx) q.mx = SegT();
  if (q.mn == QueryT().mn) q.mn = SegT();
  q.mx^{2} += 1, q.mn += 1;
  return q;
inline LazyT applyLazyInLazy(LazyT a, LazyT b) {
 return a + b:
using UpdateT = SegT;
inline QueryT applyUpdateInQuery(QueryT q,
                                   UpdateT u,
                                   pii lr) {
  if (a.mx == QuervT().mx) a.mx = SegT():
  if (q.mn == QueryT().mn) q.mn = SegT();
  q.mx^{\dagger}+=u, q.mn += u;
  return a:
inline LazyT applyUpdateInLazy(LazyT 1, UpdateT u,
                                 pii lr) {
 return 1 + u;
template <tvpename Qt = QuervT.
          typename Lt = LazyT,
typename Ut = UpdateT, auto C = combine,
          auto ALQ = applyLazyInQuery,
          auto ALL = applyLazyInLazy,
          auto AUQ = applyUpdateInQuery
          auto AUL = applyUpdateInLazy>
struct LazySegmentTree {
  int n, h;
vector < Qt > ts:
  vector < Lt > ds;
  vector <pii> lrs;
  LazvSegmentTree(int n)
      : n(_n),
        h(sizeof(int) * 8 - _builtin_clz(n)),
        ts(n << 1),
        ds(n).
        lrs(n << 1) {
    rep(i, 0, n) = \{i, i\};
    rrep(i, n - 1, 0) {
      lrs[i] = {lrs[i << 1].first.</pre>
                 lrs[i << 1 | 1].second}:</pre>
  LazySegmentTree(const vector < Qt > &xs)
      : LazvSegmentTree(len(xs)) {
    copy(all(xs), ts.begin() + n);
    rep(i, 0, n) lrs[i + n] = {i, i};
    rrep(i, n - 1, 0) {
      ts[i] = C(ts[i << 1], ts[i << 1 | 1],
lrs[i << 1], lrs[i << 1 | 1]);
  void set(int p, Qt v) {
    ts[p + n] = v:
    build(p + n);
  void upd(int 1. int r. Ut v) {
   1 + = n, r + = n + 1;
    int 10' = 1, r0 = r;
    for (: 1 < r: 1 >>= 1, r >>= 1) {
```

```
if (1 & 1) apply(1++, v);
     if (r & 1) apply(--r, v);
    build(10), build(r0 - 1);
  Qt qry(int 1, int r) {
   1 += n, r += n + 1;
    push(1), push(r - 1);
    Qt resl = Qt(), resr = Qt();
    pii lr1 = \{1, 1\}, lr2 = \{r, r\};
    for (; 1 < r; 1 >>= 1, r >>= 1) {
      if (1 & 1)
        resl = C(resl, ts[1], lr1, lrs[1]), l++;
      if (r & 1)
        r--, resr = C(ts[r], resr, lrs[r], lr2);
    return C(resl, resr, lr1, lr2);
  void build(int p) {
    while (p > 1) {
      p >>= 1;
      ts[p] = ALQ(C(ts[p << 1], ts[p << 1 | 1],
                    lrs[p << 1], lrs[p << 1 | 1]),
                  ds[p], lrs[p]);
  void push(int p) {
   rrep(s, h, 0) {
      int i = p >> s;
      if (ds[i] != Lt()) {
        apply(i << 1, ds[i]).
            apply(i << 1 | 1, ds[i]);
        ds[i] = Lt();
   }
 inline void apply(int p, Ut v) {
    ts[p] = AUQ(ts[p], v, lrs[p]);
    if (p < n) ds[p] = AUL(ds[p], v, lrs[p]);
};
```

2.4.3 Increment update sum query (top down)

```
struct Lnode {
 bool assign;
 Lnode() : v(), assign() {} // Neutral element
 Lnode(ll v. bool a = 0) : v(v), assign(a){}:
using Qnode = 11;
using Unode = Lnode;
struct LSegTree {
 int n, ql, qr;
 vector < Qnode > st;
 vector < Lnode > lz:
  Qnode merge(Qnode lv, Qnode rv, int nl,
             int nr) {
   return lv + rv;
 void prop(int i, int l, int r) {
   if (lz[i].assign) {
      st[i] = lz[i].v * (r - l + 1);
      if (l != r) lz[tol(i)] = lz[tor(i)] = lz[i]:
```

```
} else {
    st[i] += lz[i].v * (r - l + 1);
    if (1 != r)
      lz[tol(i)].v += lz[i].v,
          lz[tor(i)].v += lz[i].v;
  lz[i] = Lnode():
}
void applyV(int i, Unode v) {
  if (v.assign) {
    lz[i] = v:
  } else {
    lz[i].v += v.v;
LSegTree() {}
LSegTree(int _n)
    : n(_n), st(_n << 2), lz(_n << 2) {}
bool disjoint(int 1, int r) {
  return qr < 1 or r < ql;
bool contains (int 1, int r) {
  return ql <= l and r <= qr;
int tol(int i) { return i << 1; }
int tor(int i) { return i << 1 | 1; }</pre>
void build(vector < Qnode > &v) {
  build(v, 1, 0, n - 1);
void build(vector < Qnode > &v, int i, int l,
          int r) {
  if (1 == r) {
    st[i] = v[1]:
    return;
  int m = midpoint(1, r);
  build(v, tol(i), l, m);
  build(v, tor(i), m + 1, r);
  st[i] = merge(st[tol(i)], st[tor(i)], 1, r);
void upd(int 1, int r, Unode v) {
  ql = l, qr = r;
  upd(1, 0, n - 1, v):
void upd(int i, int l, int r, Unode v) {
  prop(i, l, r);
  if (disjoint(1, r)) return;
  if (contains(l, r)) {
    applyV(i, v);
    prop(i, 1, r);
    return;
  int m = midpoint(1, r);
  upd(tol(i), l, m, v);
  upd(tor(i), m + 1, r, v);
  st[i] = merge(st[tol(i)], st[tor(i)], 1, r);
Qnode qry(int 1, int r) {
  ql = 1, qr = r;
  return qry(1, 0, n - 1);
Qnode qry(int i, int 1, int r) {
  prop(i, 1, r);
  if (disjoint(1, r)) return Qnode();
  if (contains(1, r)) return st[i];
  int m = midpoint(l, r);
  return merge(qry(tol(i), 1, m),
```

```
qry(tor(i), m + 1, r), l, r);
};
```

2.5 Bitree 2D

Description: Given a 2D array you can increment an arbitrary position, and also query the subsum of a subgrid

Time: Update and query in $O(log N^2)$

```
struct Bit2d {
  int n;
  vll2d bit;
  Bit2d(int ni) : n(ni), bit(n + 1, vll(n + 1)) {}
  Bit2d(int ni, v112d &xs)
      : n(ni), bit(n + 1, vll(n + 1)) {
    for (int i = 1; i <= n; i++) {
      for (int j = 1; j <= n; j++) {
        update(i, j, xs[i][j]);
  void update(int x, int y, ll val) {
    for (: x \le n: x += (x & (-x)))
      for (int i = v; i \le n; i += (i & (-i))) {
        bit[x][i] += val;
  11 sum(int x, int y) {
   11 \text{ ans} = 0;
    for (int i = x; i; i -= (i & (-i))) {
      for (int j = y; j; j -= (j & (-j))) {
        ans += bit[i][i]:
    return ans;
  11 query(int x1, int y1, int x2, int y2) {
    return sum(x2, y2) - sum(x2, y1 - 1) -
           sum(x1 - 1, y2) + sum(x1 - 1, y1 - 1);
};
```

2.6 Convex Hull Trick / Line Container

Description: Container where you can add lines of the form mx + b, and query the maximum value at point x.

Usage: $insert_line(m, b)$ inserts the line $m \cdot x + b$ in the container.

eval(x) find the highest value among all lines in the point x.

Time: Eval and insert in $O(\log N)$

```
const ll LLINF = 1e18;
const ll is_query = -LLINF;
struct Line {
    l1 m, b;
    mutable function < const Line *() > succ;
    bool operator < (const Line & rhs) const {
        if (rhs.b != is_query) return m < rhs.m;
        const Line *s = succ();
        if (!s) return 0;
        ll x = rhs.m;
        return b - s->b < (s->m - m) * x;
    }
};
struct Cht : public multiset < Line > { // maintain // max m*x+b
```

```
bool bad(iterator v) {
    auto z = next(v):
    if (v == begin()) {
      if (z == end()) return 0:
      return y->m == z->m && y->b <= z->b;
    auto x = prev(y);
    if (z == end())
      return y - > m == x - > m && y - > b <= x - > b;
    return (ld)(x->b - y->b) * (z->m - y->m) >=
           (1d)(v->b-z->b) * (v->m-x->m);
  void insert_line(
      11 m,
      ll b) { // min -> insert (-m,-b) -> -eval()
    auto v = insert({m, b});
    y->succ = [=] {
      return next(y) == end() ? 0 : &*next(y);
    if (bad(y)) {
      erase(v);
      return:
    while (next(y) != end() && bad(next(y)))
      erase(next(v));
    while (y != begin() && bad(prev(y)))
      erase(prev(v)):
  11 \text{ eval}(11 \text{ x}) {
    auto 1 = *lower_bound((Line){x, is_query});
    return 1.m * x + 1.b;
};
```

2.7 DSU / UFDS

Usage: You may discomment the commented parts to find online which nodes belong to each set, it makes the $union_set$ method cost $O(log^2)$ instead O(A)

```
struct DSU {
 vi ps, sz;
 // vector < unordered_set < int >> sts;
     : ps(N + 1),
       sz(N, 1) /*, sts(N) */
   iota(ps.begin(), ps.end(), 0);
   // for (int i = 0; i < N; i++)
   // sts[i].insert(i);
 int find_set(int x) {
   return ps[x] == x ? x
                      : ps[x] = find_set(ps[x]);
 int size(int u) { return sz[find_set(u)]; }
 bool same_set(int x, int y) {
   return find set(x) == find set(v):
 void union_set(int x, int y) {
   if (same_set(x, y)) return;
   int px = find_set(x);
   int py = find_set(y);
   if (sz[px] < sz[py]) swap(px, py);
   ps[py] = px;
```

```
sz[px] += sz[py];
    // sts[px].merge(sts[py]);
};
```

2.8 Lichao Tree (dynamic)

Description: Lichao Tree that creates the nodes dynamically, allowing to query and update from range [MAXL, MAXR]Usage:

- query(x): find the highest point among all lines in the structure
- add(a,b): add a line of form y = ax + b in the structure
- addSegment(a, b, l, r): add a line segment of form y = ax + b which covers from range [l, r]

Time: $O(\log N)$

```
template <typename T = 11, T MAXL = 0,
          T^{MAXR} = 1,000,000,001
struct LiChaoTree {
  static const T inf =
      -numeric limits <T>::max() / 2:
  bool first_best(T a, T b) { return a > b; }
 T get_best(T a, T b) {
    return first_best(a, b) ? a : b;
  struct line {
    T m. b:
    T operator()(T x) { return m * x + b; }
  struct node {
    line li:
    node *left, *right;
   node(line _li = {0, inf})
    : li(_li),
          left(nullptr).
          right(nullptr) {}
    ~node() {
      delete left:
      delete right:
  };
  node *root:
  LiChaoTree(line li = {0. inf})
      : root(new node(li)) {}
  ~LiChaoTree() { delete root;
 T query(T x, node *cur, T 1, T r) {
   if (cur == nullptr) return inf;
   if (x < 1 \text{ or } x > r) return inf;
   T mid = midpoint(l, r);
   T ans = cur - > li(x);
    ans = get best(ans.
                    query(x, cur->left, 1, mid));
    ans = get_best(
        ans, query(x, cur->right, mid + 1, r));
    return ans;
 T query(T x) {
   return query(x, root, MAXL, MAXR);
 void add(line li. node *&cur. T l. T r) {
   if (cur == nullptr) {
      cur = new node(li);
      return:
    T mid = midpoint(1, r);
    if (first best(li(mid), cur->li(mid)))
      swap(li. cur->li):
    if (first best(li(l), cur->li(l)))
```

```
add(li. cur->left. l. mid):
    if (first best(li(r), cur->li(r)))
      add(li, cur->right, mid + 1, r):
  void add(T m. T b) {
    add({m. b}, root, MAXL, MAXR);
  void addSegment(line li, node *&cur, T l, T r,
                  T lseg, T rseg) {
    if (r < lseg || 1 > rseg) return;
    if (cur == nullptr) cur = new node:
    if (lseg <= l && r <= rseg) {
      add(li. cur. l. r):
      return:
    T mid = midpoint(l, r);
    if (1 != r) {
      addSegment(li, cur->left, 1, mid, lseg,
                 rseg);
      addSegment(li, cur->right, mid + 1, r, lseg,
                 rseg);
  void addSegment(T a, T b, T l, T r) {
    addSegment({a, b}, root, MAXL, MAXR, 1, r);
};
```

2.9 Merge sort tree

Description: Like a segment tree but each node stores the ordered subsegment it represents.

Usage:

• inrange(l, r, a, b): counts the number of positions $i, l \le i \le r$ such that $a < x_i < b$.

Time: Build $O(N \log N^2)$, inrange $O(\log N^2)$ Memory: $O(n \log N)$

```
template <class T>
struct MergeSortTree {
  int n:
  vector < vector < T>> st:
  MergeSortTree(vector<T> &xs)
      : n(len(xs)), st(n << 1) {
    rep(i. 0. n) st[i + n] = vector < T > ({xs[i]}):
    rrep(i, n - 1, 0) {
      st[i].resize(len(st[i << 1]) +
                   len(st[i << 1 | 1]));
      merge(all(st[i << 1]), all(st[i << 1 | 1]),
            st[i].begin());
  int count(int i, T a, T b) {
    return upper_bound(all(st[i]), b) -
           lower_bound(all(st[i]), a);
  int inrange(int 1, int r, T a, T b) {
    int ans = 0:
    for (1 += n, r += n + 1; 1 < r;
        1 >>= 1. r >>= 1) {
      if (1 & 1) ans += count(1++, a, b);
      if (r \& 1) ans += count(--r, a, b);
    return ans;
};
```

2.10 Mex with update

Description: This DS allows you to mantain an array of elments, insert, and remove, and query the MEX at any time.

 \cup sage:

- Mex(mxsz): Initialize the DS, mxsz must be the maximum number of elements that the structure may have.
- add(x): just adds one copy of x.
- rmv(x): just remove a copy of x.

operator(): returns the MEX.

Time

- Mex(mxsz): $O(\log mxsz)$
- add(x): $O(\log mxsz)$
- rmv(x): $O(\log mxsz)$
- *operator()*: *O*(1)

```
struct Mex {
 int mx_sz;
  vi hs;
  set < int > st:
  Mex(int _mx_sz) : mx_sz(_mx_sz), hs(mx_sz + 1) {
    auto it = st.begin();
    rep(i, 0, mx_sz + 1) it = st.insert(it, i);
  void add(int x) {
   if (x > mx_sz) return;
   if (!hs[x]++) st.erase(x);
  void rmv(int x) {
    if (x > mx_sz) return;
    if (!--hs[x]) st.emplace(x);
  int operator()() const { return *st.begin(); }
    Optional, you can just create with size
   len(xs) add N elements :D
  Mex(const vi &xs. int mx sz = -1)
      : Mex(~ mx sz ? mx sz : len(xs)) {
    for (auto xi : xs) add(xi);
};
```

2.11 Orderd Set (GNU PBDS)

Usage: If you need an ordered **multi** set you may add an id to each value. Using greater equal, or less equal is considered undefined behavior.

- order_of_key (k): Number of items strictly smaller/greater than
- find by order(k): K-th element in a set (counting from zero).

 Time: Both $O(\log N)$

Warning: Is 2 or 3 times slower then a regular set/map.

2.12 Prefix Sum 2D

Description: Given an 2D array with N lines and M columns, find the sum of the subarray that have the left upper corner at (x1, y1) and right bottom corner at (x2, y2).

```
Time: Build O(N \cdot M), Query O(1).
```

```
template <typename T>
struct psum2d {
  vector < vector < T >> s:
  vector < vector < T >> psum;
  psum2d(vector < vector < T >> & grid, int n, int m)
      : s(n + 1, vector < T > (m + 1)),
        psum(n + 1, vector < T > (m + 1)) {
    for (int i = 1; i <= n; i++)
      for (int j = 1; j <= m; j++) {
        s[i][i] =
            s[i][j - 1] + grid[i - 1][j - 1];
        psum[i][j] = psum[i - 1][j] + s[i][j];
 T query(int x1, int y1, int x2, int y2) {
    T = psum[x2 + 1][y2 + 1] + psum[x1][y1];
    ans -= psum[x2 + 1][y1] + psum[x1][y2 + 1];
    return ans:
};
```

2.13 Venice Set

Description: A container that you can insert q copies of element e, increment every element in the container in x, query which is the best element and it's quantity and also remove k copies of the greatest element.

- add elment $O(\log N)$
- remove $O(\log N)$
- update: O(1)
- query *O*(1)

```
template <typename T = 11>
struct VeniceSet {
  using T2 = pair < T, 11 >;
  priority_queue < T2, vector < T2>, greater < T2>> pq;
  VeniceSet() : acc() {}
  void add_element(const T &e, const ll q) {
    pq.emplace(e - acc, q);
  void update_all(const T &x) { acc += x; }
  T2 best() {
    auto ret = pq.top();
    ret.first += acc;
  void pop() { pq.pop(); }
  void pop_k(int k) {
    auto [e, q] = pq.top();
    pq.pop();
    q -= k;
    if (q) pq.emplace(e, q);
};
```

2.14 Wavelet tree

```
using ll = long long;
template <typename T>
struct WaveletTree {
```

```
struct Node {
  T lo, hi;
  int left_child, right_child;
  vector < int > pcnt;
  vector < 11 > psum:
  Node(int lo_, int hi_)
      : lo(lo_),
        hi(hi_),
        left_child(0),
        right_child(0),
        pcnt().
        psum() {}
}:
vector < Node > nodes:
WaveletTree(vector <T> v) {
  nodes.reserve(2 * v.size());
  auto [mn. mx] =
      minmax_element(v.begin(), v.end());
  auto build = [&] (auto &&self, Node &node,
                    auto from, auto to) {
    if (node.lo == node.hi or from >= to)
      return;
    auto mid = midpoint(node.lo, node.hi);
    auto f = \lceil \& mid \rceil (T x)  { return x <= mid: }:
    node.pcnt.reserve(to - from + 1);
    node.pcnt.push_back(0);
    node.psum.reserve(to - from + 1);
    node.psum.push_back(0);
    T left_upper = node.lo,
      right_lower = node.hi;
    for (auto it = from; it != to; it++) {
      auto value = f(*it):
      node.pcnt.push_back(node.pcnt.back() +
                           value):
      node.psum.push_back(node.psum.back() +
                           *it):
      if (value)
        left_upper = max(left_upper, *it);
        right_lower = min(right_lower, *it);
    auto pivot = stable_partition(from, to, f);
    node.left_child =
        make_node(node.lo, left_upper);
    self(self, nodes[node.left_child], from,
         pivot);
    node.right_child =
        make_node(right_lower, node.hi);
    self(self, nodes[node.right_child], pivot,
  build(build, nodes[make_node(*mn, *mx)],
        v.begin(), v.end());
T kth_element(int L, int R, int K) const {
  auto f = [&](auto &&self, const Node &node,
                int 1, int r, int k) -> T {
    if (1 > r) return 0;
    if (node.lo == node.hi) return node.lo:
    int lb = node.pcnt[1],
        rb = node.pcnt[r + 1].
        left size = rb - lb:
    return (left_size > k
                ? self(self,
                        nodes[node.left_child],
                        lb, rb - 1, k)
                 : self(self,
                        nodes[node.right_child],
```

```
1 - lb, r - rb.
                         k - left size)):
    }:
    return f(f, nodes[0], L, R, K);
 pair<int, 11> count_and_sum_in_range(
      int L, int R, T a, T b) const {
    auto f = [&](auto &&self. const Node &node.
                 int 1, int r) -> pair<int, 11> {
      if (1 > r or node.lo > b or node.hi < a)
        return {0, 0};
      if (a <= node.lo and node.hi <= b)
        return \{r - 1 + 1,
                (node.lo == node.hi
                     ? (r - 1 + 111) * node.lo
                     : node.psum[r + 1] -
                           node.psum[1])};
      int lb = node.pcnt[1],
          rb = node.pcnt[r + 1];
      auto [left_cnt, left_sum] =
          self(self, nodes[node.left_child], lb,
               rb - 1):
      auto [right_cnt, right_sum] =
          self(self, nodes[node.right_child],
               1 - lb, r - rb);
      return {left_cnt + right_cnt.
              left_sum + right_sum};
    return f(f, nodes[0], L, R);
  inline int count_in_range(int L, int R, T a,
                            T b) const {
    return count_and_sum_in_range(L, R, a, b)
        .first:
  inline ll sum_in_range(int L, int R, T a,
                         T b) const {
    return count_and_sum_in_range(L, R, a, b)
        .second:
 private:
  int make_node(T lo, T hi) {
    int id = (int)nodes.size();
    nodes.emplace_back(lo, hi);
    return id;
};
```

3 Dynamic Programming

3.1 Binary Knapsack (bottom up)

Description: Given the points each element have, and it repespective cost, computes the maximum points we can get if we can ignore/choose an element, in such way that the sum of costs don't exceed the maximum cost allowed.

Time: O(N*W)

Warning: The vectors VS and WS starts at one, so it need an empty value at index 0.

```
int n = len(points) -
        1; // ELEMENTS START AT INDEX 1 !
for (int m = 0; m \le maxCost; m++) {
  dp[0][m] = 0;
for (int i = 1; i <= n; i++) {
  dp[i][0] = dp[i - 1][0] +
             (costs[i] == 0) * points[i];
  ps[i][0] = costs[i] == 0:
for (int i = 1: i \le n: i++) {
  for (int m = 1; m <= maxCost; m++) {
    dp[i][m] = dp[i - 1][m], ps[i][m] = 0;
    int w = costs[i];
    ll v = points[i];
    if (w \le m \text{ and } 
        dp[i - 1][m - w] + v > dp[i][m]) {
      dp[\hat{i}][m] = dp[i - 1][m - w] + v,
      ps[i][m] = 1;
}
for (int i = n, m = maxCost; i \ge 1; --i) {
  if (ps[i][m]) {
    is.emplace_back(i);
    m -= costs[i];
return {dp[n][maxCost], is};
```

3.2 Edit Distance

Time: O(N * M)

```
int edit_distance(const string &a,
                   const string &b) {
  int n = a.size();
  int m = b.size();
  vector \langle vi \rangle dp(n + 1, vi(m + 1, 0));
  int ADD = 1, DEL = 1, CHG = 1;
  for (int i = 0; i \le n; ++i) {
    dp[i][0] = i * DEL;
  for (int i = 1; i <= m; ++i) {
    dp[0][i] = ADD * i;
  for (int i = 1: i \le n: ++i) {
    for (int j = 1; j \le m; ++ j) {
      int add = dp[i][j - 1] + ADD;
      int del = dp[i - 1][j] + DEL;
      int chg =
          dp[i - 1][j - 1] +
          (a[i-1] == b[j-1] ? 0 : 1) * CHG;
      dp[i][j] = min({add, del, chg});
  return dp[n][m];
```

3.3 Knapsack

Description: Finds the maximum score you can achieve, given that you

have N items, each item has a cost, a point and a quantity, you can spent at most maxcost and buy each item the maximum quantity it has.

Time: $O(n \cdot maxcost \cdot \log maxatd)$

Memory: O(maxcost).

```
ll knapsack(const vi &weight, const vll &value,
            const vi &qtd, int maxCost) {
  vi costs:
  vll values:
 for (int i = 0; i < len(weight); i++) {
   ll q = qtd[i];
   for (ll x = 1; x \le q; q = x, x \le 1) {
      costs.eb(x * weight[i]);
      values.eb(x * value[i]);
   if (q) {
      costs.eb(q * weight[i]);
      values.eb(q * value[i]);
  vll dp(maxCost + 1);
  for (int i = 0; i < len(values); i++) {
   for (int j = maxCost; j > 0; j--) {
      if (i >= costs[i])
        dp[i] = max(dp[i].
                    values[i] + dp[j - costs[i]]);
 return dp[maxCost];
```

3.4 Longest Increasing Subsequence

Description: Find the pair (sz, psx) where sz is the size of the longest subsequence and psx is a vector where psx_i tells the size of the longest increase subsequence that ends at position i. $get_i dx$ just tells which indices could be in the longest increasing subsequence.

Time: $O(n \log n)$

```
template <typename T>
pair <int, vi> lis(const vector <T> &xs, int n) {
 vector <T> dp(n + 1, numeric_limits <T>::max());
 dp[0] = numeric limits <T>::min():
 int sz = 0:
 vi psx(n);
 rep(i, 0, n) {
   int pos =
        lower_bound(all(dp), xs[i]) - dp.begin();
   sz = max(sz, pos);
    dp[pos] = xs[i]:
    psx[i] = pos;
 return {sz, psx};
template <typename T>
vi get_idx(vector<T> xs) {
 int n = xs.size();
 auto [sz1, psx1] = lis(xs, n);
 transform(rall(xs), xs.begin(),
            [](T x) { return -x; });
 auto [sz2, psx2] = lis(xs, n);
 vi ans:
```

```
rep(i, 0, n) {
   int 1 = psx1[i];
   int r = psx2[n - i - 1];
   if (1 + r - 1 == sz1) ans.eb(i);
}
return ans;
```

3.5 Monery sum

Description: Find every possible sum using the given values only once.

```
set < int > money_sum(const vi &xs) {
 using vc = vector < char >;
 using vvc = vector <vc>;
 int m = accumulate(all(xs), 0):
 int n = xs.size():
 vvc _dp(_n + 1, vc(_m + 1, 0));
 set < int > _ans;
_dp[0][xs[0]] = 1;
 for (int i = 1; i < _n; ++i) {
   for (int j = 0; j <= _m; ++j) {
      if (j == 0 \text{ or } dp[i - 1][j]) {
        dp[i][j + xs[i]] = 1;
        dp[i][j] = 1;
 for (int i = 0: i < n: ++i)
    for (int j = 0; j \le _m; ++ j)
      if (_dp[i][j]) _ans.insert(j);
 return _ans;
```

3.6 Travelling Salesman Problem

```
Time: O(N^2 \cdot 2^N) Memory: O(N^2 \cdot 2^N) vll2d dist; vll memo; int tsp(int i, int mask, int N) { if (mask == (1 << N) - 1) return dist[i][0]; if (memo[i][mask] != -1) return memo[i][mask]; int ans = INT_MAX << 1; for (int j = 0; j < N; ++j) { if (mask & (1 << j)) continue; auto t = tsp(j, mask | (1 << j), N) + dist[i][j]; ans = min(ans, t); } return memo[i][mask] = ans; }
```

4 Extras

4.1 Binary to gray

```
string binToGray(string bin) {
  string gray(bin.size(), '0');
  int n = bin.size() - 1;
  gray[0] = bin[0];
  for (int i = 1; i <= n; i++) {</pre>
```

4.2 Get permutation cycles

 $\bf Description:$ Receives a permutation [0, n-1] and return a vector 2D with each cycle.

```
vll2d getPermutationCicles(const vll &ps) {
    ll n = len(ps);
    vector < char > visited(n);
    vector < vll > cicles;
    rep(i, 0, n) {
        if (visited[i]) continue;
        vll cicle;
        ll pos = i;
        while (!visited[pos]) {
            cicle.pb(pos);
            visited[pos] = true;
            pos = ps[pos];
        }
        cicles.push_back(vll(all(cicle)));
    }
    return cicles;
}
```

4.3 Max & Min Check

Description: Returns the min/max value in range [l, r] that satisfies the lambda function check, if there is no such value the 'nullopt' is returned. **Usage**: check must be a function that receives an integer and return a boolean. Time: $O(\log r - l + 1)$

```
template <typename T>
optional <T > maxCheck(T 1, T r, auto check) {
 optional <T> ret:
 while (1 <= r) {
   T m = midpoint(1, r);
   if (check(m))
     ret ? chmax(ret, m) : ret = m, l = m + 1;
    else
     r = m - 1:
  return ret;
template <typename T>
optional <T > minCheck(T 1. T r. auto check) {
 optional <T> ret;
  while (1 \le r) {
   T m = midpoint(1, r):
   if (check(m))
     ret ? chmin(ret, m) : ret = m, r = m - 1;
     1 = m + 1:
 return ret;
```

4.4 Mo's algorithm

```
template <tvpename T. tvpename Tans>
struct Mo {
  struct Query {
   int l, r, idx, block;
    Query(int _1, int _r, int _idx, int _block)
       : 1(_1),
          r(_r),
          idx(_idx),
          block(block) {}
    bool operator < (const Query &q) const {
      if (block != q.block)
        return block < q.block;
      return (block & 1? (r < q.r) : (r > q.r));
  };
  vector <T> vs:
  vector < Query > qs;
  const int block_size;
  Mo(const vector <T> &a)
      : vs(a),
        block size((int)ceil(sgrt(a.size()))) {}
  void add_query(int 1, int r) {
    qs.emplace_back(1, r, qs.size(),
                    1 / block size):
  auto solve() {
    // get answer return type
    vector < Tans > answers(qs.size()):
    sort(all(gs)):
    int cur l = 0, cur_r = -1;
    for (auto q : qs) {
      while (cur_1 > q.1) add(--cur_1);
      while (cur_r < q.r) add(++cur_r);
      while (cur_l < q.l) remove(cur_l++);
      while (cur_r > q.r) remove(cur_r--);
      answers[q.idx] = get_answer();
    return answers;
 private:
  // add value at idx from data structure
  inline void add(int idx) {}
  // remove value at idx from data structure
  inline void remove(int idx) {}
  // extract current answer of the data structure
  inline Tans get_answer() {}
};
```

4.5 int128t stream

```
void print(__int128 x) {
   if (x < 0) {
      cout << '-';
      x = -x;
   }
   if (x > 9) print(x / 10);
   cout << (char)((x % 10) + '0');
}
-_int128 read() {
   string s;
   cin >> s;
   __int128 x = 0;
   for (auto c : s) {
      if (c != '-') x += c - '0';
}
```

```
x *= 10;
}
x /= 10;
if (s[0] == '-') x = -x;
return x;
}
```

${f 5}$ Geometry

5.1 Check if a point belong to line segment

```
// Verifica se o ponto P pertence ao segmento de
// reta AB
const ld EPS = 1e-9;
template <tvpename T>
struct Point {
 T x, y;
  Point(T _x, T _y) : x(_x), y(_y) {}
template <typename T>
bool equals (const T a, const T b) {
  if (is_floating_point <T>) {
    return fabsl(a - b) <= EPS;
  return a == b:
   Verify if the segment AB contains point P
template <typename T>
bool contains (const Point <T > &A,
               const Point <T > &B,
              const Point <T > &P) {
  auto xmin = min(A.x, B.x);
  auto xmax = max(A.x, B.x);
  auto ymin = min(A.v, B.v);
  auto ymax = max(A.y, B.y);
  if (P.x < xmin || P.x > xmax || P.y < ymin ||
      P.y > ymax)
    return false:
  return equals((P.y - A.y) * (B.x - A.x),
                (P.x - A.x) * (B.y - A.y));
```

5.2 Check if point is inside triangle

```
struct point {
  int x, y;
  int id;

point operator-(const point &o) const {
    return {x - o.x, y - o.y};
}
  int operator^(const point &o) const {
    return x * o.y - y * o.x;
}
};

/*

Verify the direction that the point
  _e_ is in relation to the vector
  formed by the points a->b
  _1 = right
  0 = collinear
```

5.3 Convex hull

```
struct pt {
 double x, y;
 int id:
int orientation(pt a, pt b, pt c) {
  double v = a.x * (b.v - c.v) +
            b.x * (c.y - a.y) +
             c.x * (a.v - b.v);
 if (v < 0) return -1; // clockwise
 if (v > 0) return +1; // counter-clockwise
 return 0:
bool cw(pt a, pt b, pt c,
      bool include_collinear) {
  int o = orientation(a, b, c);
  return o < 0 || (include_collinear && o == 0);</pre>
bool collinear(pt a. pt b. pt c) {
 return orientation(a, b, c) == 0:
void convex_hull(vector<pt> &pts,
                 bool include_collinear = false) {
  pt p0 = *min_element(all(pts), [](pt a, pt b) {
   return make_pair(a.y, a.x) <
           make_pair(b.y, b.x);
  sort(all(pts), [&p0](const pt &a, const pt &b) {
   int o = orientation(p0, a, b);
   if (o == 0)
      return (p0.x - a.x) * (p0.x - a.x) +
                 (p0.y - a.y) * (p0.y - a.y) <
             (p0.x - b.x) * (p0.x - b.x) +
                 (p0.y - b.y)^{-}*(p0.y - b.y);
   return o < 0:
  if (include_collinear) {
    int i = len(pts) - 1:
    while (i \geq= 0 &&
           collinear(p0, pts[i], pts.back()))
    reverse(pts.begin() + i + 1, pts.end());
  vector <pt> st;
```

5.4 Polygon lattice points

```
ll cross(ll x1, ll y1, ll x2, ll y2) {
 return x1 * v2 - x2 * v1;
11 polygonArea(vector<pl1> &pts) {
  11 \text{ ats} = 0:
  for (int i = 2; i < len(pts); i++)
    atc +=
        cross(pts[i].first - pts[0].first,
              pts[i].second - pts[0].second,
              pts[i - 1].first - pts[0].first,
              pts[i - 1].second - pts[0].second);
  return abs(ats / 211):
11 boundary(vector<pll> &pts) {
  ll ats = pts.size():
  for (int i = 0; i < len(pts); i++) {
   11 deltax = (pts[i].first -
                 pts[(i + 1) % pts.size()].first);
    ll deltav =
        (pts[i].second -
         pts[(i + 1) % pts.size()].second);
    ats += abs( gcd(deltax, deltay)) - 1:
  return ats:
pll latticePoints(vector<pll> &pts) {
 11 bounds = boundary(pts);
  11 area = polygonArea(pts);
  11 inside = area + 111 - bounds / 211:
  return {inside, bounds};
```

5.5 Segment intersection

```
template <tvpename T>
int orientation (Point <T > p, Point <T > q,
                  Point <T> r) {
  int val = (q.y - p.y) * (r.x - q.x) -
  (q.x - p.x) * (r.y - q.y);
// TODO: if it's a float must use other way to
  // compare
  if (val == 0)
  return 0; // colinear else if (val > 0)
    return 1; // clockwise
    return 2: // counterclockwise
template <typename T>
bool do_segment_intersect(Segment < T > s1,
                             Segment <T> s2) {
  int o1 = orientation(s1.p1, s1.p2, s2.p1);
  int o2 = orientation(s1.p1, s1.p2, s2.p2);
  int o3 = orientation(s2.p1, s2.p2, s1.p1);
  int o4 = orientation(s2.p1, s2.p2, s1.p2);
  return (o1 != o2 and o3 != o4) or
          (o1 == 0 \text{ and } o3 == 0) \text{ or }
          (o2 == 0 \text{ and } o4 == 0);
```

6 Graphs

6.1 Heavy-Light Decomposition (point update)

6.1.1 Maximum number on path

```
struct Node {
  11 value:
  Node()
      : value(numeric_limits <
              ll>::min()){}; // Neutral
                               // element
  Node(ll v) : value(v){};
};
Node combine (Node 1, Node r) {
  m.value = max(1.value, r.value);
 return m;
template <tvpename T = Node, auto F = combine>
struct SegTree {
  int n;
  vector <T> st;
  SegTree(int _n) : n(_n), st(n << 1) {}
  void set(int p, const T &k) {
    for (st[p += n] = k; p >>= 1;)
      st[p] = F(st[p << 1], st[p << 1 | 1]);
 T query(int 1, int r) {
    T ansl, ansr;
    for (1 += n, r += n + 1; 1 < r;
         1 >>= 1, r >>= 1) {
      if (l \& 1) ans l = F(ans l, st[l++]):
      if (r \& 1) ansr = F(st[--r], ansr);
    return F(ansl, ansr);
};
```

```
template <tvpename SegT = Node.
          auto SegOp = combine>
struct HeavyLightDecomposition {
  int n:
  vi ps, ds, sz, heavy, head, pos;
  SegTree < SegT, SegOp > seg;
  HeavyLightDecomposition(const vi2d &g,
                           const vector < SegT > &v,
                           int root = 0
      : n(len(g)), seg(n) {
    ps = ds = sz = heavy = head = pos = vi(n, -1);
    auto dfs = [&](auto &&self. int u) -> void {
      sz[u] = 1;
      int mx = 0:
      for (auto x : g[u])
        if (x != ps[u]) {
          ps[x] = u:
          ds[x] = ds[u] + 1:
          self(self, x);
          sz[u] += sz[x];
          if (sz[x] > mx)
            mx = sz[x], heavv[u] = x:
    };
    dfs(dfs. root):
    for (int i = 0, cur = 0; i < n; i++) {
      if (ps[i] == -1 \text{ or heavy}[ps[i]] != i)
        for (int j = i; j != -1; j = heavy[j]) {
          head[i] = i:
          pos[j] = cur++;
    rep(i, 0, n) seg.set(pos[i], v[i]);
  vector <pii > disjoint_ranges(int u, int v) {
    vector<pii> ret;
    for (; head[u] != head[v]; v = ps[head[v]]) {
      if (ds[head[u]] > ds[head[v]]) swap(u, v);
      ret.eb(pos[head[v]], pos[v]);
    if (ds[u] > ds[v]) swap(u, v);
    ret.eb(pos[u], pos[v]);
    return ret:
  SegT query_path(int u, int v) {
    SegT res;
    for (auto [1, r] : disjoint_ranges(u, v)) {
      res = SegOp(res, seg.query(1, r));
    return res:
 }
  SegT query_subtree(int u) const {
    return seg.query(pos[u], pos[u] + sz[u] - 1);
  void set(int u, SegT x) { seg.set(pos[u], x); }
};
```

6.2 2-SAT

Description: Calculates a valid assignment to boolean variables a, b, c,... to a 2-SAT problem, so that an expression of the type (a||b)&&(!a||c)&&(d||!b)&&... becomes true, or reports that it is unsatisfiable.

Usage: Negated variables are represented by bit-inversions (x).

Returns true iff it is solvable ts.values [0..N-1] holds the assigned values to the vars. **Time**: O(N + E), where N is the number of boolean variables, and E is the number of clauses.

```
struct TwoSat {
  int N:
  vector<vi> gr;
  vi values; // 0 = false, 1 = true
  TwoSat(int n = 0) : N(n), gr(2 * n) {}
  int addVar() { // (optional)
    gr.eb();
    gr.eb();
    return N++;
  void either(int f. int i) {
    f = max(2 * f, -1 - 2 * f);
    j = max(2 * j, -1 - 2 * j);
    gr[f].pb(j ^ 1);
    gr[j].pb(f ^ 1);
  void setValue(int x) { either(x, x); }
  void atMostOne(const vi &li) { // (optional)
    if (sz(li) <= 1) return:
    int cur = ~li[0];
rep(i, 2, sz(li)) {
      int next = addVar();
      either(cur, ~li[i]);
      either(cur. next):
      either (~li[i]. next):
      cur = ~next;
    either(cur, ~li[1]);
  vi val, comp, z;
  int time = 0;
  int dfs(int i)
    int low = val[i] = ++time, x;
    z.pb(i):
    for (int e : gr[i])
      if (!comp[e])
        low = min(low, val[e] ?: dfs(e));
    if (low == val[i]) do {
        x = z.back():
        z.pop_back();
        comp[x] = low;
        if (values[x >> 1] == -1)
          values [x >> 1] = x & 1:
      } while (x != i);
    return val[i] = low;
  bool solve() {
    values.assign(N, -1);
    val.assign(2 * N, 0);
    comp = val;
    rep(i, 0, 2 * N) if (!comp[i]) dfs(i);
    rep(i, 0, N) if (comp[2 * i] ==
                      comp[2 * i + 1]) return 0;
    return 1:
};
```

6.3 BFS-01

Description: Similar to a Dijkstra given a weighted graph finds the distance from source s to every other node.

Time: O(V + E)

Warning: Applicable only when the weight of the edges $\{0, x\}$

```
vector < pair < ll, int >> adj [maxn];
ll dists [maxn];
int s, n;
void bfs_01() {
  fill (dists, dists + n, oo);
  dist[s] = 0;
  deque < int > q;
  q.emplace_back(s);
  while (not q.empty()) {
    auto u = q.front();
    q.pop_front();
    for (auto [v, w] : adj[u]) {
        if (dist[v] <= dist[u] + w) continue;
        dist[v] = dist[u] + w;
        w ? q.emplace_back(v) : q.emplace_front(v);
    }
}</pre>
```

6.4 Bellman ford

Description: Find shortest path from a single source to all other nodes. Can detect negative cycles.

Time: $O(V \cdot E)$

```
bool bellman_ford(
    const vector < vector < pair < int, 11>>> &g, int s,
    vector<ll> &dist) {
  int n = (int)g.size();
  dist.assign(n. LLONG MAX):
  vector < int > count(n);
 vector < char > in_queue(n);
 queue < int > q;
 dist[s] = 0;
 q.push(s);
 in_queue[s] = true;
  while (not q.empty()) {
   int cur = q.front();
    q.pop();
    in_queue[cur] = false;
    for (auto [to, w] : g[cur]) {
      if (dist[cur] + w < dist[to]) {
        dist[to] = dist[cur] + w;
        if (not in_queue[to]) {
          q.push(to);
          in_queue[to] = true;
          count[to]++:
          if (count[to] > n) return false;
 return true:
```

6.5 Bellman-Ford (find negative cycle)

Description: Given a directed graph find a negative cycle by running n iterations, and if the last one produces a relaxation than there is a cycle. **Time**: $O(V \cdot E)$

```
const 11 oo = 2500 * 1e9:
using graph = vector < vector < pair < int, 11>>>;
vi negative_cycle(graph &g, int n) {
  vll d(n, oo);
  vi p(n, -1);
  int x = -1;
  d[0] = 0;
  for (int i = 0; i < n; i++) {
    for (int u = 0; u < n; u++) {
      for (auto &[v, 1] : g[u]) {
        if (d[u] + 1 < d[v]) {
          d[v] = d[u] + 1;
          p[v] = u;
          \bar{x} = v;
  if (x == -1)
    return {};
  else {
    for (int i = 0; i < n; i++) x = p[x];
    vi cycle;
    for (int v = x; v = p[v]) {
      cycle.eb(v);
      if (v == x \text{ and } len(cycle) > 1) break;
    reverse(all(cycle));
    return cycle;
```

6.6 Biconnected Components

Description: Build a vector of vectors, where the i-th vector correspond to the nodes of the i-th, biconnected component, a biconnected component is a subset of nodes and edges in which there is no cut point, also exist at least two distinct routes in vertex between any two vertex in the same biconnected component.

Time: O(N+M)

```
const int maxn(5 '00' 000);
int tin[maxn], stck[maxn], bcc_cnt, n, top = 0,
                                        timer = 1:
vector<int> g[maxn], nodes[maxn];
int tarjan(int u, int p = -1) {
  int lowu = tin[u] = timer++;
  int son cnt = \bar{0}:
  stck[++top] = u;
  for (auto v : g[u]) {
   if (!tin[v]) {
      son_cnt++;
      int lowx = tarjan(v, u);
      lowu = min(lowu, lowx);
      if (lowx >= tin[u]) {
        while (top != -1 && stck[top + 1] != v)
          nodes[bcc_cnt].emplace_back(
              stck[top--]);
        nodes[bcc_cnt++].emplace_back(u);
   } else {
      lowu = min(lowu, tin[v]);
  if (p == -1 && son_cnt == 0) {
    nodes[bcc cnt++].emplace back(u):
```

```
}
  return lowu;
}

void build_bccs() {
  timer = 1;
  top = -1;
  memset(tin, 0, sizeof(int) * n);
  for (int i = 0; i < n; i++) nodes[i] = {};
  bcc_cnt = 0;
  for (int u = 0; u < n; u++)
      if (!tin[u]) tarjan(u);
}</pre>
```

6.7 Binary Lifting/Jumping

Description: Given a function/successor grpah answers queries of the form which is the node after k moves starting from u. **Time:** Build $O(N \cdot MAXLOG2)$, Query O(MAXLOG2).

```
const int MAXN(2e5), MAXLOG2(30);
int bl[MAXN][MAXLOG2 + 1];
int N;
int jump(int u, ll k) {
  for (int i = 0; i <= MAXLOG2; i++) {
    if (k & (1ll << i)) u = bl[u][i];
  }
  return u;
}
void build() {
  for (int i = 1; i <= MAXLOG2; i++) {
    for (int j = 0; j < N; j++) {
      bl[j][i] = bl[bl[j][i - 1]][i - 1];
  }
  }
}</pre>
```

6.8 Bipartite Graph

Description: Given a graph, find the 'left' and 'right' side if is a bipartite graph, if is not then a empty vi2d is returned **Time:** O(N+M)

```
vi2d bipartite_graph(vi2d &adj) {
 int n = len(adj);
 vi side(n, -1);
 vi2d ret(2);
 rep(u, 0, n) {
   if (side[u] == -1) {
     queue < int > q;
     q.emp(u);
     side[u] = 0:
     ret[0].eb(u):
     while (len(q)) {
       int u = q.front();
       q.pop();
       for (auto v : adj[u]) {
         if (side[v] == -1) {
            side[v] = side[u] ^ 1;
            ret[side[v]].eb(v);
            q.push(v);
          } else if (side[u] == side[v])
            return {}:
```

```
return ret;
```

6.9 Block-Cut tree

```
struct block_cut_tree {
 vector < int > id, is_cutpoint, tin, low, stk;
 vector < vector < int >> comps, tree;
  block_cut_tree(vector<vector<int>> &g)
      : n(g.size()),
        id(n),
        is_cutpoint(n),
        tin(n).
        low(n) {
    // build comps
    for (int i = 0; i < n; i++) {
      if (!tin[i]) {
        int timer = 0;
        dfs(i, -1, timer, g);
    int node_id = 0;
    for (int u = 0; u < n; u++) {
      if (is_cutpoint[u]) {
        id[u] = node_id++
        tree.push_back({});
    for (auto &comp : comps) {
      int node = node_id++;
      tree.push_back({});
      for (int u : comp) {
        if (!is_cutpoint[u]) {
          id[u] = node;
        } else {
          tree[node].emplace_back(id[u]);
          tree[id[u]].emplace_back(node);
  void dfs(int u, int p, int &timer,
           vector < vector < int >> &g) {
    tin[u] = low[u] = ++timer:
    stk.emplace_back(u);
    for (auto v : g[u]) {
      if (v == p) continue;
      if (!tin[v]) {
        dfs(v, u, timer, g);
        low[u] = min(low[u], low[v]);
        if (low[v] >= tin[u]) {
          is cutpoint[u] =
              (tin[u] > 1 \text{ or } tin[v] > 2):
          comps.push_back({u});
          while (comps.back().back() != v) {
            comps.back().emplace_back(stk.back());
            stk.pop_back();
        low[u] = min(low[u], tin[v]):
```

6.10 D'Escopo-Pape

Description: Is a single source shortest path that works faster than Dijkstra's algorithm and the Bellman-Ford algorithm in most cases, and will also work for negative edges. However not for negative cycles. There exists cases where it runs in exponential time.

Usage: Returns a pair containing two vectors, the first one with the distance from s to every other node, and another one with the ancestor of each node, note that the ancestor of s is -1

```
using Edge = pair < ll, int >;
using Adj = vector < vector < Edge >>;
pair < vll, vi > desopo_pape(int s, int n,
                           const Adj &adj) {
  vll ds(n, LLONG_MAX), ps(n, -1);
  ds[s] = 0;
  vi ms(n, 2);
  deque < int > q;
  a.eb(s):
  while (len(q)) {
    int u = q.front();
    q.pop_front();
    ms[u] = 0;
    for (auto [w, v] : adj[u]) {
      if (chmin(ds[v], w + ds[u])) {
        ps[v] = u;
        if (ms[v] == 2)
          ms[v] = 1, q.pb(v);
        else if (ms[v] == 0)
          ms[v] = 1, q.pf(v);
 return {ds, ps};
```

6.11 Diikstra

```
const int MAXN = 1,00,000;
const 11 MAXW = 1,000,00011;
constexpr 11 00 = MAXW * MAXN + 1:
using Edge = pair<11, int>; // { weigth, node}
using Adj = vector < vector < Edge >>;
template <typename T>
using min_heap =
    priority_queue < T, vector < T > , greater < T > >;
pair < vll, vi > dijkstra(const Adj &g, int s) {
  int n = len(g);
  min_heap < Edge > pq;
  vll ds(n. 00):
  vi ps(n, -1);
  pq.emp(0, s);
  ds[s] = 0;
  while (len(pq)) {
    auto [du, u] = pq.top();
    pq.pop();
    if (ds[u] < du) continue;
    for (auto [w, v] : g[u]) {
      11 \text{ ndv} = du + w;
      if (chmin(ds[v], ndv)) {
        ps[v] = u;
        pq.emp(ndv, v);
    return {ds, ps};
```

6.12 Dijkstra (K-shortest pahts)

```
const ll oo = 1e9 * 1e5 + 1:
using adj = vector < vector < p11>>;
vector < priority_queue < 11 >> dijkstra(
    const vector < vector < pll >> &g, int n, int s,
  priority_queue < pll, vector < pll>, greater < pll>>
  vector < priority_queue < ll >> dist(n);
  dist[0].emplace(0);
  pq.emplace(0, s);
  while (!pq.empty()) {
   auto [d1, v] = pq.top();
   pq.pop();
    if (not dist[v].empty() and
        dist[v].top() < d1)
      continue;
   for (auto [d2, u] : g[v]) {
      if (len(dist[u]) < k) {
        pq.emplace(d2 + d1, u);
        dist[u].emplace(d2 + d1);
        if (dist[u].top() > d1 + d2) {
          dist[u].pop();
          dist[u].emplace(d1 + d2);
          pq.emplace(d2 + d1, u);
   }
 return dist;
```

6.13 Extra Edges to Make Digraph Fully Strongly Connected

Description: Given a directed graph G find the necessary edges to add to make the graph a single strongly connected component. **Time:** O(N+M)

```
struct SCC {
  int n, num_sccs;
  vi2d adj;
  vi scc_id;
  SCC(int _n)
    : n(_n),
```

Memory: O(N)

```
num sccs(0).
        adi(n).
        scc id(n. -1) {}
  SCC(const vi2d &_adj) : SCC(len(_adj)) {
   adi = adi:
   find_sccs();
  void add_edge(int u, int v) { adj[u].eb(v); }
  void find sccs() {
   int timer = 1;
   vi tin(n), st;
   st.reserve(n);
   function < int(int) > dfs = [&](int u) -> int {
     int low = tin[u] = timer++, siz = len(st);
      st.eb(u);
      for (int v : adj[u])
       if (scc_id[v] < 0)
          low =
              min(low, tin[v] ? tin[v] : dfs(v));
      if (tin[u] == low) {
        rep(i, siz, len(st)) scc_id[st[i]] =
           num_sccs;
        st.resize(siz):
        num_sccs++;
      return low;
   };
   for (int i = 0; i < n; i++)
      if (!tin[i]) dfs(i);
vector <arrav <int. 2>> extra edges (
   const vi2d &adi) {
 SCC scc(adj);
 auto scc_id = scc.scc_id;
 auto num_sccs = scc.num_sccs;
 if (num sccs == 1) return {}:
 int n = len(adi):
 vi2d scc_adj(num_sccs);
 vi zero_in(num_sccs, 1);
 rep(u, 0, n) {
   for (int v : adj[u]) {
     if (scc id[u] == scc id[v]) continue:
      scc_adj[scc_id[u]].eb(scc_id[v]);
      zero_in[scc_id[v]] = 0;
 int random_source =
      max_element(all(zero_in)) - zero_in.begin();
 vi vis(num sccs):
  function < int(int) > dfs = [&](int u) {
   if (empty(scc_adj[u])) return u;
   for (int v : scc_adj[u])
      if (!vis[v]) {
        vis[v] = 1;
        int zero_out = dfs(v);
        if (zero_out != -1) return zero_out;
   return (int)-1:
 vector < array < int, 2>> edges;
 vi in unused:
 rep(i, 0, num_sccs) {
   if (zero_in[i]) {
     vis[i] = 1:
      int zero_out = dfs(i);
      if (zero_out != -1)
```

```
edges.push back({zero out. i}):
    else
      in_unused.push_back(i);
}
rep(i, 1, len(edges)) {
  swap(edges[i][0], edges[i - 1][0]);
rep(i, 0, num sccs) {
  if (scc adi[i].emptv() && !vis[i]) {
    if (!in_unused.empty()) {
      edges.push_back({i, in_unused.back()});
      in unused.pop back():
      edges.push_back({i, random_source});
for (int u : in_unused) edges.push_back({0, u});
vi to node(num sccs):
rep(i, 0, n) to_node[scc_id[i]] = i;
for (auto &[u, v] : edges)
  u = to_node[u], v = to_node[v];
return edges;
```

6.14 Find Articulation/Cut Points

Description: Given an **undirected** graph find it's articulation points. **Time**: O(N+M)

Warning: A vertex u can be an articulation point if and only if has at least 2 adiascent vertex

```
const int MAXN(100);
int N:
vi2d G;
int timer:
int tin[MAXN], low[MAXN];
set < int > cpoints;
int dfs(int u. int p = -1) {
  int cnt = 0;
  low[u] = tin[u] = timer++;
  for (auto v : G[u]) {
    if (not tin[v]) {
   cnt++;
      dfs(v, u);
      if (low[v] >= tin[u]) cpoints.insert(u);
      low[u] = min(low[u], low[v]);
    } else if (v != p)
      low[u] = min(low[u], tin[v]):
  return cnt:
void getCutPoints() {
  memset(low, 0, sizeof(low));
  memset(tin, 0, sizeof(tin));
  cpoints.clear();
  timer = 1:
  for (int i = 0: i < N: i++) {
    if (tin[i]) continue;
    int cnt = dfs(i):
    if (cnt == 1) cpoints.erase(i);
 }
}
```

6.15 Find Bridge-Tree components

Usage: label2CC(u,p) finds the 2-edge connected component of every node.

Time: O(n+m)

```
const int maxn(3 '00' 000):
int tin[maxn], compId[maxn], qtdComps;
vi g[maxn], stck;
int n;
int dfs(int u, int p = -1) {
  int low = tin[u] = len(stck);
  stck.emplace back(u):
  bool multEdge = false;
  for (auto v : g[u]) {
    if (v == p and !multEdge) {
      multEdge = 1;
      continue:
    low = min(low
              tin[v] == -1 ? dfs(v, u) : tin[v]);
  if (low == tin[u]) {
    for (int i = tin[u]; i < len(stck); i++)
      compId[stck[i]] = qtdComps;
    stck.resize(tin[u]);
    qtdComps++;
  return low;
void label2CC() {
  memset(compId, -1, sizeof(int) * n);
  memset(tin, -1, sizeof(int) * n);
  stck.reserve(n):
  for (int i = 0; i < n; i++) {
    if (tin[i] == -1) dfs(i);
}
```

6.16 Find Bridges

Description: Find every bridge in a **undirected** connected graph. **Warning**: Remember to read the graph as pair where the second is the id of the edge!

```
void findBridges() {
   fill(tin, tin + N, 0);
   fill(low, low + N, 0);
   fill(isBridge, isBridge + M, 0);
   clk = 1;
   for (int i = 0; i < N; i++) {
      if (!tin[i]) dfs(i);
   }
}</pre>
```

6.17 Find Centroid

Description: Given a tree (don't forget to make it 'undirected'), find it's centroids. ©Time : O(V)

6.18 Find bridges (online)

```
// O((n+m)*log(n))
struct BridgeFinder {
  // 2ecc = 2 edge conected component
  // cc = conected component
 vector < int > parent . dsu 2ecc . dsu cc .
      dsu_cc_size;
  int bridges, lca_iteration;
 vector < int > last visit:
  BridgeFinder(int n)
      : parent(n, -1),
        dsu_2ecc(n),
        dsu cc(n),
        dsu_cc_size(n, 1),
        bridges(0),
        lca_iteration(0),
        last_visit(n) {
    for (int i = 0; i < n; i++) {
      dsu_2ecc[i] = i;
      dsu_cc[i] = i;
  int find 2ecc(int v) {
   if (v == -1) return -1;
    return dsu_2ecc[v] == v
               : dsu 2ecc[v] =
```

```
find 2ecc(dsu 2ecc[v]):
int find_cc(int v) {
 v = find_2ecc(v);
  return dsu cc[v] == v
             : dsu_cc[v] = find_cc(dsu_cc[v]);
void make_root(int v) {
 v = find_2ecc(v);
  int root = v:
  int child = -1;
  while (v != -1) {
    int p = find_2ecc(parent[v]);
    parent[v] = child:
    dsu_cc[v] = root;
    child = v;
  dsu_cc_size[root] = dsu_cc_size[child];
void merge_path(int a, int b) {
  ++lca_iteration;
  vector<int> path_a, path_b;
  int lca = -1;
  while (lca = -1) {
    if (a != -1) {
      a = find_2ecc(a);
      path_a.push_back(a);
      if (last_visit[a] == lca_iteration) {
        break;
      last_visit[a] = lca_iteration;
      a = parent[a];
    if (b != -1) {
      b = find 2ecc(b)
      path_b.push_back(b);
      if (last visit[b] == lca iteration) {
        lca = \bar{b}:
        break;
      last_visit[b] = lca_iteration;
      b = parent[b]:
  for (auto v : path_a) {
    dsu_2ecc[v] = lca;
    if (v == lca) break:
  for (auto v : path_b) {
    dsu_2ecc[v] = lca:
    if (v == lca) break;
    --bridges:
void add_edge(int a, int b) {
 a = find 2ecc(a):
 b = find_2ecc(b);
 if (a == b) return:
  int ca = find_cc(a);
 int cb = find_cc(b);
  if (ca != cb) {
   ++bridges;
   if (dsu cc size[ca] > dsu cc size[cb]) {
      swap(a, b);
```

```
swap(ca, cb);
}
make_root(a);
parent[a] = dsu_cc[a] = b;
dsu_cc_size[cb] += dsu_cc_size[a];
} else {
   merge_path(a, b);
}
};
```

6.19 Floyd Warshall

Description: Simply finds the minimal distance for each node to every other node. $O(V^3)$

6.20 Functional/Successor Graph

Description: Given a functional graph find the vertice after k moves starting at u and also the distance between u and v, if it's impossible to reach v starting at u returns -1.

Time: build $O(N \cdot MAXLOG2)$, kth O(MAXLOG2), dist O(MAXLOG2)

```
const int MAXN(2 '000' 000), MAXLOG2(24):
int N:
vi2d succ(MAXN, vi(MAXLOG2 + 1));
vi dst(MAXN, 0);
int vis[MAXN]:
void dfsbuild(int u) {
  if (vis[u]) return;
  vis[u] = 1;
  int v = succ[u][0];
  dfsbuild(v):
  dst[u] = dst[v] + 1:
void build() {
 for (int i = 0; i < N; i++) {
   if (not vis[i]) dfsbuild(i);
  for (int k = 1; k <= MAXLOG2; k++) {
    for (int i = 0: i < N: i++) {
      succ[i][k] = succ[succ[i][k - 1]][k - 1]:
int kth(int u, ll k) {
  if (k <= 0) return u;
  for (int i = 0: i \le MAXLOG2: i++)
    if ((111 << i) & k) u = succ[u][i];
  return u:
```

```
int dist(int u, int v) {
  int cu = kth(u, dst[u]);
  if (kth(u, dst[u] - dst[v]) == v)
    return dst[u] - dst[v];
  else if (kth(cu, dst[cu] - dst[v]) == v)
    return dst[u] + (dst[cu] - dst[v]);
  else
    return -1;
}
```

6.21 Kruskal

Description: Find the minimum spanning tree of a graph. Time: $O(E \log E)$

```
struct UFDS {
  vector < int > ps, sz;
  int components;
  UFDS(int n)
      : ps(n + 1), sz(n + 1, 1), components(n) {
    iota(all(ps), 0):
  int find_set(int x) {
    return (x == ps[x]
               ? x
                : (ps[x] = find_set(ps[x])));
  bool same_set(int x, int y) {
    return find set(x) == find set(v):
  void union_set(int x, int y) {
    x = find_set(x);
    y = find_set(y);
    if (x == y) return;
    if (sz[x] < sz[y]) swap(x, y);
    ps[v] = x:
    sz[x] += sz[v]:
    components --;
};
vector<tuple<11, int, int>> kruskal(
    int n, vector < tuple < ll, int, int >> & edges) {
  UFDS ufds(n);
  vector < tuple < ll, int, int >> ans;
  sort(all(edges));
  for (auto [a, b, c] : edges) {
    if (ufds.same_set(b, c)) continue;
    ans.emplace_back(a, b, c);
    ufds.union_set(b, c);
  return ans;
```

6.22 Lowest Common Ancestor

Description: Given two nodes of a tree find their lowest common ancestor, or their distance

```
template <typename T>
struct SparseTable {
  vector<tT> v;
  int n;
  static const int b = 30;
```

```
vi mask. t:
  int op(int x, int y) {
    return v[x] < v[y] ? x : y;
  int msb(int x) {
   return __builtin_clz(1) - __builtin_clz(x);
  SparseTable() {}
  SparseTable(const vector<T> &v )
     : v(v_), n(v.size()), mask(n), t(n) {
    for (int i = 0, at = 0; i < n;
      mask[i++] = at |= 1) {
at = (at << 1) & ((1 << b) - 1);
      while (at and op(i, i - msb(at & -at)) == i)
        at ^= at & -at:
    for (int i = 0; i < n / b; i++)
      t[i] = b * i + b - 1 -
             msb(mask[b * i + b - 1]);
    for (int j = 1; (1 << j) <= n / b; j++)
      for (int i = 0: i + (1 << i) <= n / b: i++)
        t[n / b * j + i] =
            op(t[n'/b*(j-1)+i],
               t[n / b * (\bar{j} - 1) + i +
                 (1 << (j - 1))];
  int small(int r, int sz = b) {
    return r - msb(mask[r] & ((1 << sz) - 1));
 T querv(int 1, int r) {
    if (r - 1 + 1 \le b)
      return small(r, r - l + 1);
    int ans = op(small(1 + b - 1), small(r));
    int x = 1 / b + 1, v = r / b - 1;
    if (x \le v) {
      int j = msb(y - x + 1);
      ans
          op(ans,
             op(t[n / b * j + x],
                t[n / b * j + y - (1 << j) + 1]));
    return ans;
 }
}:
struct LCA {
  SparseTable <int > st;
  int n;
  vi v, pos, dep;
  LCA(const vi2d &g, int root)
      : n(len(g)), pos(n) {
    dfs(root, 0, -1, g):
    st = SparseTable < int > (vector < int > (all (dep)));
  void dfs(int i, int d, int p, const vi2d &g) {
    v.eb(len(dep)) = i, pos[i] = len(dep),
    dep.eb(d);
    for (auto j : g[i])
      if (j != p) {
        dfs(j, d + 1, i, g);
        v.eb(len(dep)) = i, dep.eb(d);
  int lca(int a, int b) {
    int 1 = min(pos[a], pos[b]);
    int r = max(pos[a], pos[b]);
    return v[st.query(1, r)];
```

6.23 Lowest Common Ancestor (Binary Lifting)

Description: Given a directed tree, finds the LCA between two nodes using binary lifting, and answer a few queries with it. **Usage**:

- lca: returns the LCA between the two given nodes
- on path: fids if c is in the path from a to b

Time: build $O(N \cdot MAXLOG2)$, all queries O(MAXLOG2)

```
struct LCA {
  int n;
  const int maxlog;
  vector < vector < int >> up;
  vector < int > depth;
  LCA(const vector < vector < int >> & tree)
      : n(tree.size()),
        maxlog(ceil(log2(n))),
        up(n, vector < int > (maxlog + 1)),
        depth(n, -1) {
    for (int i = 0; i < n; i++) {
      if (depth[i] == -1) {
        depth[i] = 0;
        dfs(i, -1, tree):
  void dfs(int u. int p.
           const vector < vector < int >> & tree) {
    if (p != -1) {
      depth[u] = depth[p] + 1;
      up[u][0] = p;
      for (int i = 1; i <= maxlog; i++) {
        up[u][i] = up[up[u][i - 1]][i - 1];
    for (int v : tree[u]) {
      if (v == p) continue;
      dfs(v, u, tree);
  int kth_jump(int u, int k) {
    for (int i = maxlog; i >= 0; i--) {
      if ((1 << i) & k) {
        u = up[u][i];
    return u;
  int lca(int u, int v) {
    if (depth[u] < depth[v]) swap(u, v);</pre>
    int diff = depth[u] - depth[v];
    u = kth_jump(u, diff);
    if (u == v) return u;
    for (int i = maxlog; i >= 0; i--) {
      if (up[u][i] != up[v][i]) {
        u = up[u][i]:
        v = up[v][i];
    return up[u][0];
```

```
}
bool on_path(int u, int v, int s) {
  int uv = lca(u, v), us = lca(u, s),
      vs = lca(v, s);
  return (uv == s or (us == uv and vs == s) or
      (vs == uv and us == s));
}
int dist(int u, int v) {
  return depth[u] + depth[v] -
      2 * depth[lca(u, v)];
};
};
```

6.24 Maximum flow (Dinic)

Description: Finds the **maximum flow** in a graph network, given the **source** s and the **sink** t. Add edge from a to b with capcity c.

Time: In general $O(E \cdot V^2)$, if every capacity is 1, and every vertice has in degree equal 1 or out degree equal 1 then $O(E \cdot \sqrt{V})$,

Warning: Suffle the edges list for every vertice may take you out of the worst case

```
struct Dinic {
 struct Edge {
   int to, rev;
   11 c, oc;
   ll flow() {
      return max(oc - c, OLL);
   } // if you need flows
 };
 vi lvl, ptr, q;
 vector < vector < Edge >> adj;
 Dinic(int n): lvl(n), ptr(n), q(n), adj(n) {}
 void addEdge(int a, int b, ll c, ll rcap = 0) {
   adj[a].pb({b, len(adj[b]), c, c});
   adj[b].pb({a, len(adj[a]) - 1, rcap, rcap});
 ll dfs(int v, int t, ll f) {
   if (v == t || !f) return f;
   for (int &i = ptr[v]; i < len(adj[v]); i++) {
      Edge &e = adj[v][i];
      if(lvl[e.to] == lvl[v] + 1)
        if (ll p = dfs(e.to, t, min(f, e.c))) {
          e.c -= p, adj[e.to][e.rev].c += p;
          return p;
   }
   return 0;
 ll maxFlow(int s, int t) {
   11 flow = 0;
   q[0] = s;
   rep(L, 0, 31) {
      do { // 'int L=30' maybe faster for random
           // data
        lvl = ptr = vi(len(q));
        int qi = 0, qe = lvl[s] = 1;
        while (qi < qe && !lvl[t]) {
         int v = q[qi++];
          for (Edge e : adj[v])
            if (!lvl[e.to] && e.c >> (30 - L))
              q[qe++] = e.to,
              \overline{lvl[e.to]} = lvl[v] + 1;
        while (ll p = dfs(s, t, LLONG_MAX))
```

```
flow += p;
} while (lvl[t]);
}
return flow;
}
bool leftOfMinCut(int a) { return lvl[a] != 0; }
};
```

6.25 Minimum Cost Flow

Description: Given a network find the minimum cost to achieve a flow of at most f. Works with **directed** and **undirected** graphs

- add(u, v, c, w): adds an edge from u to v with capacity c and cost
- flow(f): return a pair (flow, cost) with the maximum flow until f with source at s and sink at t, with the minimum cost possible.
 Time: O(N · M + f · m log n)

```
template <typename T>
struct MinCostFlow {
  struct Edge {
    int to;
   ll c, rc; // capcity, residual capacity
   Tw;
               // cost
  int n, s, t;
 vector < Edge > edges;
 vi2d g;
 vector <T> dist;
 vi pre;
 MinCostFlow() {}
 MinCostFlow(int n_, int _s, int _t)
     : n(n_), s(_s), t(_t), g(n) {}
  void addEdge(int u, int v, ll c, T w) {
   g[u].pb(len(edges));
    edges.eb(v, c, 0, w);
   g[v].pb(len(edges));
   edges.eb(u, 0, 0, -w);
 // {flow, cost}
 pair < 11. T > flow(11 flow limit = LLONG MAX) {
   11 flow = 0:
    T cost = 0:
    while (flow < flow limit and diikstra(s, t)) {
     11 \text{ aug} = LLONG\_MAX;
      for (int i = t; i != s;
           i = edges[pre[i] ^ 1].to) {
        aug = min({flow_limit - flow, aug,
                   edges[pre[i]].c});
      for (int i = t; i != s;
           i = edges[pre[i] ^ 1].to) {
        edges[pre[i]].c -= aug;
        edges[pre[i] ^ 1].c += aug;
        edges[pre[i]].rc += aug;
        edges[pre[i] ^ 1].rc -= aug;
      flow += aug;
      cost += (T)aug * dist[t];
   return {flow. cost}:
 }
  // Needs to be called after flow method
  vi2d paths() {
   vi2d p;
   for (;;) {
```

```
int cur = s:
     auto &res = p.eb():
     res.pb(cur);
     while (cur != t) {
       bool found = false:
       for (auto i : g[cur]) {
         auto &[v, _, c, cost] = edges[i];
         if (c > 0) {
           res.pb(cur = v);
           found = true;
           break;
       if (!found) break;
     if (cur != t) {
       p.ppb();
       break:
   return p;
private:
 bool bellman_ford(int s, int t) {
   dist.assign(n, numeric_limits <T>::max());
  pre.assign(n, -1);
   vc inq(n, false);
   queue < int > q;
   dist[s] = 0;
   q.push(s);
   while (len(q)) {
     int u = q.front();
     q.pop();
     ing[u] = false;
     for (int i : g[u]) {
       auto [v, c, w, _] = edges[i];
       auto new_dist = dist[u] + w;
       if (c > 0 \text{ and } dist[v] > new_dist) {
         dist[v] = new_dist;
         pre[v] = i;
         if (not ing[v]) {
           inq[v] = true;
           q.push(v);
   return dist[t] != numeric limits <T>::max():
 bool dijkstra(int s, int t) {
   dist.assign(n, numeric_limits <T>::max());
   pre.assign(n, -1);
   dist[s] = 0;
   using PQ = pair <T, int>;
   pqmn < PQ > pq;
   pq.emp(0, s);
   while (len(pq)) {
     auto [cost, u] = pq.top();
     pq.pop();
     if (cost != dist[u]) continue:
     for (int i : g[u]) {
       auto [v, c, _, w] = edges[i];
       auto new_dist = dist[u] + w;
```

```
if (c > 0 \text{ and } dist[v] > new dist) {
      dist[v] = new_dist;
      pre[v] = i;
      pq.emp(new_dist, v);
return dist[t] != numeric_limits <T>::max();
```

Minimum Vertex Cover (already divided)

Description: Given a bipartite graph g with n vertices at left and mvertices at right, where q[i] are the possible right side matches of vertex i from left side, find a minimum vertex cover. The size is the same as the size of the maximum matching, and the complement is a maximum independent set.

```
vector<int> min_vertex_cover(
   vector < vector < int >> &g, int n, int m) {
 vector < int > match(m, -1), vis;
  auto find = [&](auto &&self, int j) -> bool {
   if (match[j] == -1) return 1;
   vis[i] = 1:
   int di = match[j];
   for (int e : g[di])
     if (!vis[e] and self(self, e)) {
        match[e] = di:
        return 1:
   return 0:
 for (int i = 0: i < (int)g.size(): i++) {
   vis.assign(match.size(), 0);
   for (int j : g[i]) {
      if (find(find, j)) {
        match[j] = i;
        break;
   }
 int res =
      (int)match.size() -
      (int)count(match.begin(), match.end(), -1);
 vector < char > lfound(n, true), seen(m);
  for (int it : match)
   if (it != -1) lfound[it] = false;
 vector < int > q, cover;
 for (int i = 0: i < n: i++)
   if (lfound[i]) q.push_back(i);
  while (!q.empty()) {
   int i = q.back();
   q.pop_back();
   lfound[i] = 1;
   for (int e : g[i])
      if (!seen[e] and match[e] != -1) {
        seen[e] = true;
        q.push_back(match[e]);
 }
 for (int i = 0: i < n: i++)
   if (!lfound[i]) cover.push back(i):
 for (int i = 0; i < m; i++)
   if (seen[i]) cover.push_back(n + i);
```

```
assert((int)size(cover) == res):
return cover;
```

6.27 Prim (MST)

Description: Given a graph with N vertex finds the minimum spanning tree, if there is no such three returns inf, it starts using the edges that connect with each $s_i \in s$, if none is provided than it starts with the edges of node 0. Time: $O(V \log E)$

```
const int MAXN(1 '00' 000);
int N:
vector < pair < ll, int >> G[MAXN];
ll prim(vi s = vi(1, 0)) {
  priority_queue < pair < 11, int >,
                  vector <pair <11, int >>,
                  greater < pair < ll, int >>>
  vector < char > ingraph(MAXN);
  int ingraphent(0):
  for (auto si : s) {
    ingraphcnt++;
    ingraph[si] = true:
    for (auto &[w, v] : G[si]) pq.emplace(w, v);
  11 \text{ mstcost} = 0;
  while (ingraphcnt < N and !pq.empty()) {</pre>
    11 w:
    int. v:
      tie(w, v) = pq.top();
      pq.pop();
    } while (not pq.empty() and ingraph[v]);
    mstcost += w, ingraph[v] = true, ingraphcnt++;
    for (auto &[w2, v2] : G[v]) {
      pq.emplace(w2, v2);
  return ingraphent == N ? mstcost : oo;
```

6.28 Shortest Path With K-edges

Description: Given an adjacency matrix of a graph, and a number Kcomputes the shortest path between all nodes that uses exactly K edges, so for $0 \le i, j \le N-1$ ans[i][j] = "the shortest path between i and j that uses exactly K edges, remember to initialize the adjacency matrix with ∞ . Time: $O(N^3 \cdot \log K)$

```
template <typename T>
vector < vector < T >> prod (vector < vector < T >> &a,
                         vector < vector < T >> &b) {
  const T _oo = numeric_limits<T>::max();
  int n = a.size():
  vector < vector < T >> c(n, vector < T > (n, _oo));
  for (int i = 0: i < n: i++)
    for (int j = 0; j < n; j++)
      for (int k = 0; k < n; k++)
        if (a[i][k] != _oo and b[k][j] != _oo)
               min(c[i][j], a[i][k] + b[k][j]);
```

```
return c:
template <typename T>
vector < vector < T >> shortest_with_k_moves(
    vector < vector < T >> adj, long long k) {
  if (k == 1) return adj;
  auto ans = adi:
  k--;
  while (k) {
   if (k \& 1) ans = prod(ans, adj);
    k >>= 1:
    adj = prod(adj, adj);
  return ans;
```

6.29 Strongly Connected Components (struct)

Description: Find the connected component for each edge (already in a topological order), some additional functions are also provided.

Time: Build: O(V+E)

```
struct SCC {
 int n. num sccs:
 vi2d adj;
 vi scc_id;
 SCC(int _n)
     : n(n).
       num_sccs(0),
        adi(n),
        scc_id(n, -1) {}
 void add_edge(int u, int v) { adj[u].eb(v); }
 void find_sccs() {
   int timer = 1:
   vi tin(n), st;
    st.reserve(n);
   function < int(int) > dfs = [&](int u) -> int {
     int low = tin[u] = timer++, siz = len(st);
     st.eb(u);
     for (int v : adj[u])
       if (scc_id[v] < 0)
         low =
              min(low, tin[v] ? tin[v] : dfs(v));
     if (tin[u] == low) {
       rep(i, siz, len(st)) scc_id[st[i]] =
           núm_sccs;
        st.resize(siz);
       num_sccs++;
     return low;
   for (int i = 0; i < n; i++)
     if (!tin[i]) dfs(i):
 vector<set<int>> build_gscc() {
   vector<set<int>> gscc;
   for (int i = 0; i < len(adj); ++i)
     for (auto j : adj[i])
        if (scc id[i] != scc id[i])
         gscc[scc_id[i]].emplace(scc_id[j]);
   return gscc;
 vi2d per_comp() {
   vi2d ret(num sccs):
   rep(i, 0, n) ret[scc_id[i]].eb(i);
   reverse(all(
```

```
ret)): // already in topological order :)
    return ret:
};
```

Topological Sorting (Kahn)

Description: Finds the topological sorting in a **DAG**, if the given graph is not a DAG than an empty vector is returned, need to 'initialize' the INCNT as you build the graph.

Time: O(V + E)

```
const int MAXN(2 ',00', 000):
int INCNT[MAXN]:
vi2d GOUT (MAXN);
int N;
vi toposort() {
 vi order;
 queue < int > q;
  for (int i = 0; i < N; i++)
    if (!INCNT[i]) q.emplace(i);
  while (!q.empty()) {
    auto u = q.front();
    a.pop();
    order.emplace_back(u);
    for (auto v : GOUT[u]) {
     INCNT[v]--;
      if (INCNT[v] == 0) g.emplace(v):
 return len(order) == N ? order : vi():
```

Topological Sorting (Tarian)

Description: Finds a the topological order for the graph, if there is no such order it means the graph is cyclic, then it returns an empty vector Time: O(V+E)

```
const int maxn(1 '00' 000);
int n. m:
vi g[maxn];
int not found = 0, found = 1, processed = 2:
int state[maxn]:
bool dfs(int u, vi &order) {
 if (state[u] == processed) return true;
 if (state[u] == found) return false;
  state[u] = found:
  for (auto v : g[u]) {
    if (not dfs(v. order)) return false:
  state[u] = processed;
 order.emplace_back(u);
 return true:
vi topo_sort() {
 vi order:
 memset(state, 0, sizeof state):
 for (int u = 0: u < n: u++) {
    if (state[u] == not found and
        not dfs(u, order))
      return {};
```

```
reverse(all(order)):
return order;
```

6.32 Tree Isomorphism (not rooted)

Description: Two trees are considered isomorphic if the hash given by thash() is the same. **Time**: $O(V \cdot \log V)$

```
map < vi, int > mphash;
struct Tree {
 int n:
  vi2d g;
  vi sz, cs;
  Tree(int n_{-}): n(n_{-}), g(n), sz(n) {}
  void add_edge(int u, int v) {
    g[u].emplace_back(v);
   g[v].emplace_back(u);
  void dfs_centroid(int v, int p) {
   sz[v] = 1;
bool cent = true:
    for (int u : g[v])
      if (u != p) {
        dfs_centroid(u, v);
        sz[v] += sz[u];
        cent &= not(sz[u] > n / 2):
    if (cent and n - sz[v] \le n / 2)
      cs.push back(v):
 }
  int fhash(int v, int p) {
    vi h;
    for (int u : g[v])
      if (u != p) h.push_back(fhash(u, v));
    sort(all(h)):
    if (!mphash.count(h))
      mphash[h] = mphash.size();
    return mphash[h];
  ll thash() {
    cs.clear();
    dfs_centroid(0, -1);
    if (cs.size() == 1) return fhash(cs[0], -1):
    ll h1 = fhash(cs[0], cs[1]),
       h2 = fhash(cs[1], cs[0]);
    return (min(h1, h2) \ll 3011) + max(h1, h2);
}:
```

6.33Tree Isomorphism (rooted)

Description: Given a rooted tree find the hash of each subtree, if two roots of two distinct trees have the same hash they are considered isomorphic

Time: hash first time in $O(\log N_v \cdot N_v)$ where (N_v) is the of the subtree

```
map < vi, int > hasher;
int hs = 0:
struct RootedTreeIso {
 int n:
  vi2d adi:
```

```
vi hashes:
  RootedTreeIso(int n)
      : n(_n), adj(_n), hashes(_n, -1)\{\};
  void add_edge(int u, int v) {
    adj[u].emplace_back(v);
    adj[v].emplace_back(u);
  int hash(int u. int p = -1) {
    if (hashes[u] != -1) return hashes[u]:
    vi children:
    for (auto v : adi[u])
      if (v != p)
        children.emplace_back(hash(v, u));
    sort(all(children)):
    if (!hasher.count(children))
      hasher[children] = hs++:
    return hashes[u] = hasher[children]:
};
```

6.34 Tree diameter (DP)

```
const int MAXN(1 '000' 000);
int N:
vi G[MAXN];
int diameter. toLeaf[MAXN]:
void calcDiameter(int u = 0, int p = -1) {
 int d1, d2;
d1 = d2 = -1;
  for (auto v : G[u]) {
   if (v != p) {
      calcDiameter(v. u):
      d1 = max(d1, toLeaf[v]);
      tie(d1, d2) = minmax(\{d1, d2\});
  toLeaf[u] = d2 + 1:
  diameter = max(diameter. d1 + d2 + 2):
```

7 Math

7.1 Arithmetic Progression Sum

Usage:

- $\begin{array}{l} \bullet \quad s : \mbox{ first term} \\ \bullet \quad d : \mbox{ common difference} \\ \bullet \quad n : \mbox{ number of terms} \\ \end{array}$

```
ll arithmeticProgressionSum(ll s. ll d. ll n) {
  return (s + (s + d * (n - 1))) * n / 211:
```

7.2 Binomial

```
Time: O(N · K)
Memory: O(K)

11 binom(11 n, 11 k) {
   if (k > n) return 0;
   v11 dp(k + 1, 0);
   dp[0] = 1;
   for (11 i = 1; i <= n; i++)
      for (11 j = k; j > 0; j--)
        dp[j] = dp[j] + dp[j - 1];
   return dp[k];
}
```

7.3 Binomial MOD

Description: find $\binom{n}{k} \pmod{MOD}$

• precompute: on first call it takes O(MAXNBIN) to precompute

the factorials \bullet query: O(1).

Memory: O(MAXNBIN)

Warning: Remember to set MAXNBIN properly!

7.4 Chinese Remainder Theorem

Description: Find the solution X to the N modular equations.

```
x \equiv a_1(mod m_1) \dots x \equiv a_n(mod m_n) 
(1)
```

The m_i don't need to be coprime, if there is no solution then it returns -1.

```
tuple<11, 11, 11> ext_gcd(11 a, 11 b) {
   if (!a) return {b, 0, 1};
   auto [g, x, y] = ext_gcd(b % a, a);
   return {g, y - b / a * x, x};
}

template < typename T = 11>
struct crt {
   T a, m;
   crt() : a(0), m(1) {}
   crt(T a_, T m_) : a(a_), m(m_) {}
   crt operator*(crt C) {
     auto [g, x, y] = ext_gcd(m, C.m);
     if ((a - C.a) % g != 0) a = -1;
```

7.5 Derangement / Matching Problem

Description: Computes the derangement of N, which is given by the formula: $D_N = N! \left(1 - \frac{1}{1!} + \frac{1}{2!} - \frac{1}{3!} + \dots + (-1)^N \frac{1}{N!}\right)$ **Time:** O(N)

```
#warning Remember to call precompute !
const 11 \text{ MOD} = 1e9 + 7;
const int MAXN(1 '000' 000);
ll fats[MAXN + 1]:
void precompute() {
 fats[0] = 1:
  for (ll i = 1; i \le MAXN; i++) {
    fats[i] = (fats[i - 1] * i) % MOD;
11 fastpow(ll a, ll p, ll m) {
  ll ret = 1:
  while (p) {
    if (p & 1) ret = (ret * a) % MOD;
    p >>= 1;
   a = (a * a) \% MOD;
  return ret;
11 divmod(ll a, ll b) {
 return (a * fastpow(b, MOD - 2, MOD)) % MOD;
ll derangement(const ll n) {
  ll ans = fats[n]:
  for (ll i = 1; i \le n; i++) {
    11 k = divmod(fats[n], fats[i]);
    if (i & 1) {
      ans = (ans - k + MOD) \% MOD;
    } else {
      ans = (ans + k) \% MOD;
  return ans;
```

7.6 Euler Phi $\varphi(N)$

Description: Computes the number of positive integers less than N that

are coprimes with N, in $O(\sqrt{N})$.

```
int phi(int n) {
   if (n == 1) return 1;
   auto fs = factorization(
        n); // a vctor of pair or a map
   auto res = n;
   for (auto [p, k] : fs) {
      res /= p;
      res *= (p - 1);
   }
   return res;
}
```

7.7 Euler phi $\varphi(N)$ (in range)

Description: Computes the number of positive integers less than n that are coprimes with N, in the range [1, N], in $O(N \log N)$.

```
const int MAX = 1e6;
vi range_phi(int n) {
  bitset<MAX> sieve;
  vi phi(n + 1);
  iota(phi.begin(), phi.end(), 0);
  sieve.set();
  for (int p = 2; p <= n; p += 2) phi[p] /= 2;
  for (int p = 3; p <= n; p += 2) {
    if (sieve[p]) {
      for (int j = p; j <= n; j += p) {
        sieve[j] = false;
        phi[j] /= p;
        phi[j] /= p;
        phi[j] *= (p - 1);
    }
  }
  return phi;
}</pre>
```

7.8 FFT convolution and exponentiation

```
const ld PI = acos(-1);
/* change the ld to doulbe may increase
* performance =D */
struct num {
 ld a\{0.0\}, b\{0.0\};
 num() {}
 num(ld na) : a{na} {}
 num(ld na, ld nb) : a{na}, b{nb} {}
  const num operator+(const num &c) const {
   return num(a + c.a, b + c.b);
 const num operator-(const num &c) const {
   return num(a - c.a, b - c.b);
 const num operator*(const num &c) const {
   return num(a * c.a - b * c.b,
              a * c.b + b * c.a);
 const num operator/(const 11 &c) const {
   return num(a / c, b / c);
```

```
void fft(vector<num> &a. bool invert) {
 int n = len(a);
 for (int i = 1, j = 0; i < n; i++) {
   int bit = n >> 1;
   for (; j & bit; bit >>= 1) j ^= bit;
   j ^= bit;
   if (i < i) swap(a[i], a[i]):
 for (int sz = 2; sz <= n; sz <<= 1) {
   ld ang = 2 * PI / sz * (invert ? -1 : 1):
   num wsz(cos(ang), sin(ang));
   for (int i = 0; i < n; i += sz) {
     num w(1);
     rep(j, 0, sz / 2) {
       num u = a[i + j],
          v = a[i + j + sz / 2] * w;
        a[i + i] = u + v:
        a[i + i + sz / 2] = u - v:
        w = w * wsz;
 if (invert)
   for (num \&x : a) x = x / n;
vi conv(vi const a. vi const b) {
 vector < num > fa(all(a));
 vector < num > fb(all(b));
 int n = 1:
 while (n < len(a) + len(b)) n <<= 1;
 fa.resize(n);
 fb.resize(n);
 fft(fa, false);
 fft(fb, false);
 rep(i, 0, n) fa[i] = fa[i] * fb[i];
 fft(fa. true):
 vi result(n):
 rep(i, 0, n) result[i] = round(fa[i].a);
 while (len(result) and result.back() == 0)
   result.pop_back();
 /* Unconment this line if you want a boolean
  * convolution*/
 // for (auto &xi : result) xi = min(xi, 111);
 return result;
vll poly_exp(vll &ps, int k) {
 vll ret(len(ps));
 auto base = ps;
 ret[0] = 1;
  while (k) {
   if (k \& 1) ret = conv(ret, base);
   k >>= 1;
   base = conv(base, base);
 return ret;
```

7.9 Factorial Factorization

Description: Computes the factorization of N! in $\varphi(N) * \log N$ **Time**: $O(\varphi(N) \cdot \log N)$

```
11 E(11 n, 11 p) {
   11 k = 0, b = p;
   while (b <= n) {
     k += n / b;
}</pre>
```

```
b *= p;
}
return k;
}
map<11, ll> factorial_factorization(
    ll n, const vll &primes) {
    map<11, ll> fs;
    for (const auto &p : primes) {
        if (p > n) break;
        fs[p] = E(n, p);
    }
    return fs;
}
```

7.10 Factorization

Description: Computes the factorization of N. **Time**: $O(\sqrt{n})$.

```
map<11, 11> factorization(11 n) {
   map<11, 11> ans;
   for (11 i = 2; i * i <= n; i++) {
        11 count = 0;
        for (; n % i == 0; count++, n /= i)
        ;
        if (count) ans[i] = count;
   }
   if (n > 1) ans[n]++;
   return ans;
}
```

7.11 Factorization (Pollard's Rho)

Description: Factorizes a number into its prime factors. **Time**: $O(N^{(\frac{1}{4})} * \log(N))$.

```
11 mul(11 a, 11 b, 11 m) {
 ll ret =
      a * b - (11)((1d)1 / m * a * b + 0.5) * m;
  return ret < 0 ? ret + m : ret;
11 pow(ll a, ll b, ll m) {
  ll ans = 1;
  for (; b > 0; b /= 211, a = mul(a, a, m)) {
   if (b % 211 == 1) ans = mul(ans, a, m);
  return ans:
bool prime(ll n) {
 if (n < 2) return 0;
  if (n <= 3) return 1:
  if (n \% 2 == 0) return 0:
  ll r = __builtin_ctzll(n - 1), d = n >> r; for (int a : \{2, 325, 9375, 28178, 450775,
                 9780504, 795265022}) {
    11 x = pow(a, d, n);
    if (x == 1 or x == n - 1 or a % n == 0)
      continue;
    for (int j = 0; j < r - 1; j++) {
      x = mul(x, x, n);
      if (x == n - 1) break;
    if (x != n - 1) return 0:
  return 1:
```

```
11 rho(11 n) {
 if (n == 1 or prime(n)) return n;
  auto f = [n](ll x) \{ return mul(x, x, n) + 1; \};
  11 x = 0, y = 0, t = 30, prd = 2, x0 = 1, q;
  while (t \% 40 != 0 or gcd(prd, n) == 1) {
   if (x == y) x = ++x0, y = f(x);
    q = mul(prd, abs(x - y), n);
   if (q != 0) prd = q;
   x = f(x), y = f(f(y)), t++;
  return gcd(prd, n);
vector<ll> fact(ll n) {
 if (n == 1) return {};
  if (prime(n)) return {n};
  ll d = rho(n);
  vector < 11 > 1 = fact(d), r = fact(n / d):
  l.insert(l.end(), r.begin(), r.end());
  return 1;
```

7.12 Fast Pow

Description: Computes $a^b \pmod{m}$ **Time**: $O(\log B)$.

```
11 fpow(ll a, ll b, ll m) {
    ll ret = 1;
    while (b) {
        if (b & 1) ret = (ret * a) % m;
        b >>= 1;
        a = (a * a) % m;
    }
    return ret;
}
```

7.13 Find diophantine equation solution

Description: Given a b, c finds the solution to the equation ax + by = c, the result will be stored in the reference variables x0 and y0. **Time:** $O(\log min(a,b))$

```
template <typename T>
tuple <T, T, T> ext_gcd(T a, T b) {
 if (b == 0) return {a, 1, 0}:
 auto [d, x1, y1] = ext_gcd(b, a % b);
 return \{d, y1, x1 - y1 * (a / b)\};
template <typename T>
tuple < bool, T, T > find_any_solution(T a, T b,
                                    T c) {
 assert(a != 0 or b != 0):
#warning Be careful with overflow, use __int128 if
   needed !
  auto [d, x0, y0] =
      ext_gcd(a < 0 ? -a : a, b < 0 ? -b : b);
 if (c % d) return {false, 0, 0};
  x0 *= c / d:
 y0 *= c / d;
 if (a < 0) x0 = -x0;
 if (b < 0) y0 = -y0;
 return {true, x0, y0};
```

7.14 Find multiplicatinve inverse

7.15 GCD

```
11 gcd(11 a, 11 b) {
   return b ? gcd(b, a % b) : a;
}
```

7.16 Gauss XOR elimination / XOR-SAT

Description: Execute gaussian elimination with xor over the system Ax = b in. The add method must receive a bitset indicating which variables are present in the equation, and the solution of the equation.

Time: $O(\frac{nm^2}{64})$

```
const int MAXXI = 2009:
using Equation = bitset < MAXXI>;
struct GaussXor {
  vector < char > B:
  vector < Equation > A;
  void add(const Equation &ai, bool bi) {
    A.push_back(ai);
    B.push_back(bi);
  pair < bool, Equation > solution() {
    int cnt = 0. n = A.size():
    Equation vis;
    vis.set():
    Equation x;
    for (int j = MAXXI - 1, i; j >= 0; j--) {
      for (i = cnt; i < n; i++) {
        if (A[i][j]) break;
      if (i == n) continue:
      swap(A[i], A[cnt]), swap(B[i], B[cnt]);
      i = cnt++:
      vis[j] = 0;
      for (int k = 0; k < n; k++) {
        if (i == k | | !A[k][j]) continue;
        A[k] ^= A[i];
        B[k] = B[i];
    x = vis;
    for (int i = 0; i < n; i++) {
      int acum = 0;
      for (int j = 0; j < MAXXI; j++) {
        if (!A[i][i]) continue:
        if (!vis[j]) {
          vis[j] = 1;
          x[j] = acum ^ B[i];
        acum ^= x[j];
      if (acum != B[i])
        return {false, Equation()};
    return {true, x};
};
```

7.17 Integer partition

Description: Find the total of ways to partition a given number N in such way that none of the parts is greater than K.

Time: $O(N \cdot min(N, K))$ Memory: O(N)

Warning: Remember to memset everything to -1 before using it

```
const 11 MOD = 1000000007;
const int MAXN(100);
11 memo[MAXN + 1];
11 dp(11 n, 11 k = oo) {
   if (n == 0) return 1;
   11 &ans = memo[n];
   if (ans != -1) return ans;
   ans = 0;
   for (int i = 1; i <= min(n, k); i++) {
      ans = (ans + dp(n - i, k)) % MOD;
   }
   return ans;
}</pre>
```

7.18 LCM

```
11 gcd(11 a, 11 b) {
  return b ? gcd(b, a % b) : a;
}
11 lcm(11 a, 11 b) { return a / gcd(a, b) * b; }
```

7.19 Linear Recurrence

Description: Find the n-th term of a linear recurrence, given the recurrence rec and the first K values of the recurrence, remember that first $\underline{k}[i]$ is the value of f(i), considering 0-indexing.

Time: $O(K^3 \log N)$

```
template <typename T>
vector < vector < T >> prod(vector < vector < T >> &a,
                         vector < vector < T >> &b,
                         const 11 mod) {
  int n = a.size();
  vector < vector < T >> c(n, vector < T > (n));
  for (int i = 0; i < n; i++) {
    for (int j = 0; j < n; j++) {
      for (int k = 0; k < n; k++) {
        c[i][j] = (c[i][j] +
                    ((a[i][k] * b[k][j]) \% mod)) \%
                   mod:
 }
  return c;
template <typename T>
vector < vector < T >> fpow (vector < vector < T >> &xs,
                         11 p, 11 mod) {
  vector < vector < T >> ans(xs.size(),
                          vector <T>(xs.size())):
  for (int i = 0; i < (int)xs.size(); i++)
    ans[i][i] = 1:
  for (auto b = xs; p;
       p >>= 1, b = prod(b, b, mod))
    if (p & 1) ans = prod(ans, b, mod);
  return ans:
```

7.20 List N elements choose K

Description: Process every possible combination of K elements from N elements, thoose index marked as 1 in the index vector says which elments are choosed at that moment.

```
Time: O(\binom{N}{K} \cdot O(process))
```

```
void process(vi &index) {
   for (int i = 0; i < len(index); i++) {
      if (index[i])
          cout << i << " \n"[i == len(index) - 1];
   }
}
void n_choose_k(int n, in k) {
   vi index(n);
   fill(index.end() - k, index.end(), 1);
   do {
      process(index);
   } while (next_permutation(all(index)));
}</pre>
```

7.21 List primes (Sieve of Eratosthenes)

```
const ll MAXN = 2e5;
vll list_primes(ll n = MAXN) {
  vll ps;
  bitset < MAXN + 1> sieve;
  sieve.set();
  sieve.reset(1);
  for (ll i = 2; i <= n; ++i) {
    if (sieve[i]) ps.push_back(i);
    for (ll j = i * 2; j <= n; j += i) {
      sieve.reset(j);
    }
}
return ps;
}</pre>
```

7.22 Matrix exponentiation

```
const ll MOD = 1 '000' 000'007:
template <tvpename T>
vector < vector < T >> prod(vector < vector < T >> &a.
                         vector < vector < T >> &b) {
 int n = len(a):
 vector < vector < T >> c(n, vector < T > (n));
  for (int i = 0: i < n: i++) {
   for (int j = 0; j < n; j++) {
      for (int k = 0; k < n; k++) {
        c[i][j] = (c[i][j] +
                    ((a[i][k] * b[k][j]) % MOD)) %
 return c:
template <typename T>
vector < vector < T >> fpow (vector < vector < T >> &xs,
                        11 p) {
 vector < vector < T >> ans(len(xs),
                         vector <T > (len(xs))):
 for (int i = 0: i < len(xs): i++) ans[i][i] = 1:
  auto b = xs:
 while (p) {
   if (p \& 1) ans = prod(ans, b);
   p >> = 1;
    b = prod(b, b);
 return ans;
```

7.23 NTT integer convolution and exponentiation

```
Time:
```

Convolution O(N · log N),
Exponentiation: O(log K · N · log N)

```
template <int mod>
struct mint {
 ll expo(ll b. ll e) {
   ll ret = 1:
   while (e) {
     if (e^{\%}, 2) ret = ret * b % _mod;
     e /= 2, b = b * b % _mod;
   return ret;
 11 inv(11 b) { return expo(b, _mod - 2); }
  using m = mint:
 11 v:
 mint(): v(0) {}
 mint(ll v_) {
   if (v_ >= _mod or v_ <= _mod) v_ %= _mod;
   if (v_ < 0) v_ += _mod;
 m & operator += (const m & a) {
   v = a.v;
   if (v \ge mod) v = mod;
   return *this:
 m & operator -= (const m & a) {
   v -= a.v;
   if (v < 0) v += mod;
```

```
return *this:
 m & operator *= (const m & a) {
   v = v * ll(a.v) \% _mod;
   return *this:
 m & operator /= (const m & a) {
   v = v * inv(a.v) \% mod:
    return *this:
 m operator - () { return m(-v): }
 m & operator ^=(11 e) {
    if (e < 0) {
     v = inv(v);
e = -e;
   v = expo(v, e);
    // possivel otimizacao:
    // cuidado com 0^0
   // v = \exp(v, e\%(p-1));
   return *this;
  bool operator == (const m &a) { return v == a.v; }
  bool operator!=(const m &a) { return v != a.v; }
  friend istream & operator >> (istream & in, m & a) {
   ll val;
    in >> val:
   a = m(val):
   return in;
  friend ostream & operator << (ostream & out. m a) {
   return out << a.v;
 friend m operator+(m a, m b) { return a += b; }
 friend m operator-(m a, m b) { return a -= b; }
 friend m operator*(m a, m b) { return a *= b; }
 friend m operator/(m a, m b) { return a /= b; }
 friend m operator (m a, ll e) { return a ^= e; }
const 11 MOD1 = 998244353:
const 11 MOD2 = 754974721;
const 11 MOD3 = 167772161;
template <int _mod>
void ntt(vector<mint<_mod>> &a, bool rev) {
 int n = len(a);
 auto b = a:
 assert(!(n & (n - 1))):
 mint < mod > g = 1;
 while ((g \cap (\_mod / 2)) == 1) g += 1;
 if (rev) g = 1 / g;
  for (int step = n / 2; step; step /= 2) {
    mint < mod > w = g ^ (mod / (n / step)),
   for (int i = 0; i < n / 2; i += step) {
     for (int j = 0; j < step; j++) {
        auto u = a[2 * i + j],
            v = wn * a[2 * i + j + step];
        b[i + j] = u + v;
        b[i + n / 2 + j] = u - v;
      \dot{w}n = wn * w:
   swap(a, b);
   auto n1 = mint < _mod > (1) / n;
   for (auto &x : a) x *= n1;
```

```
template <11 mod>
vector < mint < _mod >> convolution (
    const vector < mint < _mod >> &a
    const vector < mint < _mod >> &b) {
  vector < mint < _mod >> l(all(a)), r(all(b));
  int N = len(1) + len(r) - 1, n = 1;
  while (n \le N) n *= 2;
  1.resize(n), r.resize(n);
  ntt(1, false), ntt(r, false);
  for (int i = 0; i < n; i++) 1[i] *= r[i];
  ntt(1. true):
  l.resize(N);
  // Uncommnent for a boolean convolution :)
  for (auto& li : 1) {
   li.v = min(li.v. 111):
  */
  return 1:
template <11 _mod>
vector<mint<_mod>> poly_exp(
    vector < mint < mod >> &ps. int k) {
  vector < mint < mod >> ret(len(ps)):
  auto base = ps:
  ret[0] = 1:
  while (k) {
   if (k & 1) ret = convolution(ret, base);
    k >>= 1:
    base = convolution(base, base):
  return ret;
```

7.24 NTT integer convolution and exponentiation (2 mods) modules)

Description: Computes the convolution between the two polynomials and. **Time**: $O(N \log N)$

Warning: This is pure magic!

```
template <int _mod>
struct mint {
 ll expo(ll b. ll e) {
   ll ret = 1;
    while (e) {
  if (e % 2) ret = ret * b % _mod;
      e /= 2, b = b * b % mod:
    return ret;
  ll inv(ll b) { return expo(b, _mod - 2); }
  using m = mint;
  11 v;
  mint(): v(0) {}
 mint(ll v_) {
   if (v_ >= _mod or v_ <= __mod) v_ %= _mod;
    if (v_ < 0) v_ += _mod;
v = v_;
 m & operator += (const m & a) {
    v += a.v;
    if (v >= _mod) v -= _mod;
    return *this:
 m & operator -= (const m & a) {
    v = a \cdot v:
```

```
if (v < 0) v += mod:
    return *this:
  m & operator *= (const m & a) {
    v = v * 11(a.v) \% mod:
    return *this:
  m & operator /= (const m & a) {
    v = v * inv(a.v) % mod:
    return *this;
 m operator -() { return m(-v); }
  m &operator^=(ll e) {
    if (e < 0) {
     v = inv(v):
      e = -e;
    v = expo(v, e);
    // possivel otimizacao:
   // cuidado com 0^0
   // v = \exp(v, e\%(p-1));
   return *this:
  bool operator == (const m &a) { return v == a.v; }
 bool operator!=(const m &a) { return v != a.v: }
  friend istream & operator >> (istream & in, m & a) {
   ll val:
    in >> val:
    a = m(val);
   return in;
  friend ostream &operator << (ostream &out, m a) {</pre>
   return out << a.v:
  friend m operator+(m a, m b) { return a += b; }
  friend m operator-(m a. m b) { return a -= b: }
  friend m operator*(m a. m b) { return a *= b: }
 friend m operator/(m a. m b) { return a /= b: }
 friend m operator (m a. ll e) { return a ~= e: }
const 11 MOD1 = 998244353:
const 11 MOD2 = 754974721;
const 11 MOD3 = 167772161;
template <int mod>
void ntt(vector<mint<_mod>> &a, bool rev) {
 int n = len(a):
  auto b = a;
  assert(!(n & (n - 1)));
 mint < mod > g = 1;
 while ((g ^{(-mod / 2)}) == 1) g += 1;
 if (rev)^{T}g = 1 / g;
 for (int step = n / 2; step; step /= 2) {
    mint < mod > w = g ^ (mod / (n / step)),
               wn = 1:
    for (int i = 0; i < n / 2; i += step) {
      for (int j = 0; j < step; <math>j++) {
        auto u = a[2 * i + j],
             v = wn * a[2 * i + j + step];
        b[i + j] = u + v;
        b[i + n / 2 + j] = u - v;
      \dot{\mathbf{w}}\mathbf{n} = \mathbf{w}\mathbf{n} * \mathbf{w}:
    swap(a, b);
  if (rev) {
    auto n1 = mint < mod > (1) / n;
    for (auto &x : a) x *= n1;
```

```
}
tuple < 11, 11, 11 > ext_gcd(11 a, 11 b) {
 if (!a) return {b, 0, 1};
 auto [g, x, y] = ext_gcd(b \% a, a);
 return {g, y - b / a * x, x};
template <typename T = 11>
struct crt {
 Ta, m;
  crt(): a(0), m(1) {}
  crt(T a_, T m_) : a(a_), m(m_) {}
  crt operator*(crt C) {
    auto [g, x, y] = ext\_gcd(m, C.m);
    if ((a - C.a) \% g != 0) a = -1;
    if (a == -1 \text{ or } C.a == -1) \text{ return } crt(-1, 0);
    T lcm = m / g * C.m;
    T ans =
        a + (x * (C.a - a) / g % (C.m / g)) * m;
    return crt((ans % lcm + lcm) % lcm, lcm);
template <typename T = 11>
struct Congruence {
 T a. m:
template <tvpename T = 11>
T chinese remainder theorem (
    const vector < Congruence < T >> & equations) {
  crt <T> ans:
  for (auto &[a_, m_] : equations) {
    ans = ans * crt < T > (a . m):
  return ans.a:
#define int long long
template <11 m1, 11 m2>
vll merge_two_mods(const vector<mint<m1>> &a,
                   const vector < mint < m2 >> &b) {
  int n = len(a);
  vll ans(n);
  for (int i = 0; i < n; i++) {
    auto cur = crt<11>():
    auto ai = a[i].v:
    auto bi = b[i].v;
    cur = cur * crt<11>(ai, m1);
    cur = cur * crt<11>(bi, m2);
   ans[i] = cur.a;
 return ans:
vll convolution_2mods(const vll &a,
                       const vll &b) {
  vector < mint < MOD1 >> l(all(a)), r(all(b));
  int N = len(1) + len(r) - 1, n = 1;
  while (n <= N) n *= 2;
  l.resize(n), r.resize(n);
  ntt(l. false). ntt(r. false);
 for (int i = 0: i < n: i++) l[i] *= r[i]:
  ntt(1, true);
 l.resize(N):
  vector < mint < MOD2 >> 12(all(a)), r2(all(b));
  12.resize(n), r2.resize(n);
  ntt(12, false), ntt(r2, false);
  rep(i, 0, n) 12[i] *= r2[i];
  ntt(12. true):
```

```
12.resize(N);
  return merge_two_mods(1, 12);
}
vll poly_exp(const vll &xs, ll k) {
  vll ret(len(xs));
  ret[0] = 1;
  auto base = xs;
  while (k) {
    if (k & 1) ret = convolution_2mods(ret, base);
    k >>= 1;
    base = convolution_2mods(base, base);
}
  return ret;
}
```

7.25 Polyominoes

Usage: buildPolyominoes(x) creates every polyomino until size x, and put it in polyominoes[x], access polyomino.v to find the vector of pairs representing the coordinates of each piece, considering that the polyomino was 'rooted' in coordinate (0,0).

Warning: note that when accessing polyominoes[x] only the first x coordinates are valid.

```
const int MAXP = 10:
using pii = pair < int . int >:
// This implementation considers the rotations as
// distinct
                  0, 10, 10+9, 10+9+8...
//
int pos[11] = \{0, 10, 19, 27, 34, 40, \dots \}
                45, 49, 52, 54, 55}:
struct Polvominoes {
  pii v[MAXP]:
  ll id;
  int n:
  Polvominoes() {
    n = 1:
    v[0] = \{0, 0\};
    normalize();
  pii &operator[](int i) { return v[i]; }
  bool add(int a, int b) {
    for (int i = 0; i < n; i++)
if (v[i].first == a and v[i].second == b)
        return false;
    v[n++] = pii(a, b);
    normalize():
    return true
  void normalize() {
    int mnx = \overline{100}, mny = 100:
    for (int i = 0; i < n; i++)
      mnx = min(mnx, v[i].first),
      mny = min(mny, v[i].second);
    id = 0:
    for (int i = 0; i < n; i++) {
      v[i].first -= mnx, v[i].second -= mnv;
      id |= (1LL << (pos[v[i].first] +
                       v[i].second)):
 }
};
vector < Polyominoes > polyominoes [MAXP + 1];
void buildPolyominoes(int mxN = 10) {
  vector < pair < int , int >> dt(
      \{\{1, 0\}, \{-1, 0\}, \{0, -1\}, \{0, 1\}\}\};
  for (int i = 0; i <= mxN; i++)
    polyominoes[i].clear();
```

```
Polyominoes init;
aueue < Polvominoes > a:
unordered set < int64 t > used:
q.push(init);
used.insert(init.id):
while (!q.empty()) {
  Polyominoes u = q.front();
  q.pop();
  polyominoes[u.n].push_back(u);
  if (u.n == mxN) continue:
 for (int i = 0; i < u.n; i++) {
    for (auto [dx, dy] : dt) {
      Polyominoes to = u;
      bool ok = to.add(to[i].first + dx,
                       to[i].second + dy);
      if (ok and !used.count(to.id)) {
        q.push(to);
        used.insert(to.id);
```

8 Primitives

8.1 Bigint

```
const int maxn = 1e2 + 14, lg = 15;
const int base = 1000000000;
const int base_digits = 9;
struct bigint {
 vi a;
int sign;
 int size() {
   if (a.empty()) return 0;
   int ans = (a.size() - 1) * base digits:
   int ca = a.back():
   while (ca) ans++, ca \neq 10;
   return ans:
 bigint operator (const bigint &v) {
   bigint ans = 1. a = *this. b = v:
   while (!b.isZero()) {
     if (b \% 2) ans *= a;
     a *= a. b /= 2:
   return ans:
 string to_string() {
   stringstream ss:
   ss << *this:
   string s;
   ss >> s:
   return s;
  int sumof() {
   string s = to_string();
   int ans = 0;
   for (auto c : s) ans += c - '0';
   return ans;
  /*</arpa>*/
 bigint() : sign(1) {}
 bigint(long long v) { *this = v; }
 bigint(const string &s) { read(s); }
```

```
void operator=(const bigint &v) {
 sign = v.sign:
    P~v.a:
void operator=(long long v) {
  sign = 1:
 a.clear():
 if (v < 0) sign = -1, v = -v:
 for (: v > 0: v = v / base)
    a.push back(v % base):
bigint operator+(const bigint &v) const {
  if (sign == v.sign) {
    bigint res = v:
    for (int i = 0, carry = 0:
         i < (int)max(a.size(), v.a.size()) ||
         ++i) {
      if (i == (int)res.a.size())
       res.a.push_back(0);
      res.a[i] +=
          (i < (int)a.size() ? a[i] : 0);
      carry = res.a[i] >= base;
      if (carry) res.a[i] -= base:
   return res:
 return *this - (-v):
bigint operator-(const bigint &v) const {
 if (sign == v.sign) {
    if (abs() >= v.abs()) {
      bigint res = *this:
      for (int i = 0, carry = 0;
           i < (int)v.a.size() || carry; ++i) {
        res.a[i] -=
            (i < (int)v.a.size() ? v.a[i] : 0);
        carry = res.a[i] < 0;
        if (carry) res.a[i] += base;
      res.trim();
      return res;
    return -(v - *this);
 return *this + (-v);
void operator*=(int v) {
 if (v < 0) sign = -sign, v = -v:
  for (int i = 0, carry = 0:
      i < (int)a.size() || carry; ++i) {
    if (i == (int)a.size()) a.push_back(0);
    long long cur = a[i] * (long long)v + carry;
    carry = (int)(cur / base);
    a[i] = (int)(cur % base):
    // asm("divl %%ecx" : "=a"(carry),
    // "=d"(a[i]) : "A"(cur), "c"(base));
 trim();
bigint operator*(int v) const {
 bigint res = *this;
 return res:
```

```
void operator*=(long long v) {
 if (v < 0) sign = -sign, v = -v;
 if (v > base) {
   for (int i = 0, carry = 0;
      i < (int)a.size() || carry; ++i) {
   if (i == (int)a.size()) a.push_back(0);
   long long cur = a[i] * (long long)v + carry;
   carrv = (int)(cur / base);
   a[i] = (int)(cur % base);
   // asm("divl %%ecx" : "=a"(carry),
   // "=d"(a[i]) : "A"(cur), "c"(base));
  trim();
bigint operator*(long long v) const {
  bigint res = *this;
 res *= v;
  return rés;
friend pair < bigint , bigint > divmod(
   const bigint &a1, const bigint &b1) {
  int norm = base / (b1.a.back() + 1):
  bigint a = a1.abs() * norm;
  bigint b = b1.abs() * norm;
  bigint q, r;
 g.a.resize(a.a.size());
  for (int i = a.a.size() - 1; i >= 0; i--) {
   r *= base:
   r += a.a[i]:
   int s1 = r.a.size() \le b.a.size()
                : r.a[b.a.size()];
   int s2 = r.a.size() <= b.a.size() - 1
                : r.a[b.a.size() - 1];
   int d = ((long long)base * s1 + s2) /
           b.a.back():
   r -= b * d;
   while (r < 0) r += b, --d;
   q.a[i] = d;
 q.sign = a1.sign * b1.sign;
 r.sign = a1.sign;
 q.trim();
 r.trim():
 return make_pair(q, r / norm);
bigint operator/(const bigint &v) const {
 return divmod(*this, v).first:
bigint operator%(const bigint &v) const {
 return divmod(*this. v).second:
void operator/=(int v) {
 if (v < 0) sign = -sign, v = -v;
 for (int i = (int)a.size() - 1, rem = 0;
     i >= 0; --i) {
   long long cur =
       a[i] + rem * (long long)base;
   a[i] = (int)(cur / v):
   rem = (int)(cur % v);
  trim():
```

```
bigint operator/(int v) const {
  bigint res = *this;
  res /= v;
 return res:
int operator%(int v) const {
  if (v < 0) v = -v:
  int m = 0:
  for (int i = a.size() - 1; i \ge 0; --i)
    m = (a[i] + m * (long long)base) % v;
  return m * sign;
void operator+=(const bigint &v) {
  *this = *this + v:
void operator -= (const bigint &v) {
  *this = *this - v:
void operator*=(const bigint &v) {
  *this = *this * v:
void operator/=(const bigint &v) {
  *this = *this / v:
bool operator<(const bigint &v) const {</pre>
 if (sign != v.sign) return sign < v.sign;
  if (a.size() != v.a.size())
    return a.size() * sign <
           v.a.size() * v.sign;
  for (int i = a.size() - 1; i >= 0; i--)
    if (a[i] != v.a[i])
      return a[i] * sign < v.a[i] * sign;
  return false:
bool operator > (const bigint &v) const {
  return v < *this:
bool operator <= (const bigint &v) const {
 return !(v < *this):
bool operator >= (const bigint &v) const {
  return !(*this < v);
bool operator == (const bigint &v) const {
  return !(*this < v) && !(v < *this);
bool operator!=(const bigint &v) const {
  return *this < v | | v < *this;
void trim() {
  while (!a.empty() && !a.back()) a.pop_back();
  if (a.emptv()) sign = 1;
bool isZero() const {
  return a.empty() || (a.size() == 1 && !a[0]);
bigint operator - () const {
  bigint res = *this:
 res.sign = -sign;
  return res:
bigint abs() const {
 bigint res = *this:
  res.sign *= res.sign;
  return res;
```

```
long long longValue() const {
  long long res = 0;
  for (int i = a.size() - 1; i >= 0; i--)
    res = res * base + a[i];
  return res * sign;
friend bigint gcd(const bigint &a,
                   const bigint &b) {
  return b.isZero() ? a : gcd(b, a % b);
friend bigint lcm(const bigint &a,
                   const bigint &b) {
  return a / \gcd(a, b) * b;
void read(const string &s) {
  sign = 1;
  a.clear();
  int pos = 0;
  while (pos < (int)s.size() &&
         (s[pos] == '-' || s[pos] == '+')) {
    if (s[pos] == '-') sign = -sign;
    ++pos:
  for (int i = s.size() - 1; i >= pos;
       i -= base_digits) {
    int x = 0;
    for (int j = max(pos, i - base_digits + 1);
         j <= i; j++)
      x = x * 10 + s[j] - '0';
    a.push_back(x);
  trim():
7
friend istream & operator >> (istream & stream,
                            bigint &v) {
  string s;
  stream >> s:
  v.read(s);
  return stream:
friend ostream & operator << (ostream & stream,
                            const bigint &v) {
  if (v.sign == -1) stream << '-';
  stream << (v.a.empty() ? 0 : v.a.back());
  for (int i = (int)v.a.size() - 2; i >= 0; --i)
    stream << setw(base_digits) << setfill('0')</pre>
           << v.a[i];
  return stream;
}
static vector < int > convert_base(
    const vector < int > &a. int old digits.
    int new_digits) {
  vector<long long> p(
      max(old_digits, new_digits) + 1);
  for (int i = 1; i < (int)p.size(); i++)
    p[i] = p[i - 1] * 10;
  vector<int> res:
  long long cur = 0;
  int cur_digits = 0;
  for (int i = 0; i < (int)a.size(); i++) {
    cur += a[i] * p[cur_digits];
    cur_digits += old_digits;
    while (cur_digits >= new_digits) {
      res.push_back(int(cur % p[new_digits]));
```

```
cur /= p[new digits]:
      cur digits -= new digits:
 res.push_back((int)cur);
  while (!res.empty() && !res.back())
   res.pop_back();
 return res;
typedef vector < long long > vll;
static vll karatsubaMultiply(const vll &a,
                             const vll &b) {
  int n = a.size():
 vll res(n + n);
 if (n \le 32) {
   for (int i = 0; i < n; i++)
     for (int j = 0; j < n; j++)
        res[i + j] += a[i] * b[j];
   return res;
  int k = n \gg 1;
  vll a1(a.begin(), a.begin() + k);
  vll a2(a.begin() + k, a.end());
  vll b1(b.begin(), b.begin() + k);
  vll b2(b.begin() + k, b.end());
  vll a1b1 = karatsubaMultiply(a1, b1);
  vll a2b2 = karatsubaMultiply(a2, b2);
  for (int i = 0; i < k; i++) a2[i] += a1[i];
  for (int i = 0; i < k; i++) b2[i] += b1[i];
  vll r = karatsubaMultiply(a2, b2);
  for (int i = 0; i < (int)a1b1.size(); i++)
   r[i] -= a1b1[i]:
  for (int i = 0: i < (int)a2b2.size(): i++)
   r[i] -= a2b2[i];
  for (int i = 0: i < (int)r.size(): i++)
   res[i + k] += r[i];
  for (int i = 0; i < (int)a1b1.size(); i++)
   res[i] += a1b1[i];
  for (int i = 0; i < (int)a2b2.size(); i++)
   res[i + n] += a2b2[i];
  return res:
bigint operator*(const bigint &v) const {
 vector < int > a6 =
      convert base(this->a. base digits. 6):
  vector < int > b6 =
      convert_base(v.a, base_digits, 6);
  vll a(a6.begin(), a6.end());
  vll b(b6.begin(), b6.end());
  while (a.size() < b.size()) a.push back(0):
  while (b.size() < a.size()) b.push_back(0);
  while (a.size() & (a.size() - 1))
   a.push_back(0), b.push_back(0);
  vll c = karatsubaMultiply(a, b);
  bigint res;
  res.sign = sign * v.sign;
  for (int i = 0, carry = 0; i < (int)c.size();
    long long cur = c[i] + carry;
   res.a.push_back((int)(cur % 1000000));
    carrv = (int)(cur / 1000000):
  res.a = convert_base(res.a, 6, base_digits);
  res.trim():
  return res;
```

8.2 Integer Mod

```
const 11 MOD = 1 '000' 000'000 + 7:
template <11 mod = MOD>
struct mint {
 ll value:
 static const 11 MOD_value = _mod;
  mint(11 v = 0) {
   value = v % _mod;
   if (value < 0) value += mod:
  mint(ll a, ll b) : value(0) {
   *this += a:
   *this /= b:
  mint & operator += (mint const &b) {
   value += b.value;
   if (value >= mod) value -= mod:
   return *this:
 mint & operator -= (mint const &b) {
   value -= b.value:
   if (value < 0) value += mod:
   return *this;
  mint & operator *= (mint const &b) {
   value = (11) value * b.value % _mod;
   return *this:
  friend mint mexp(mint a, ll e) {
   mint res = 1;
   while (e) {
     if (e & 1) res *= a;
     ā *= a;
     e >>= 1;
   return res:
  friend mint inverse(mint a) {
   return mexp(a, _mod - 2);
  mint & operator /= (mint const &b) {
   return *this *= inverse(b):
  friend mint operator+(mint a, mint const b) {
   return a += b;
  mint operator++(int) {
   return this->value = (this->value + 1) % mod:
  mint operator++() {
   return this->value = (this->value + 1) % _mod;
  friend mint operator-(mint a, mint const b) {
   return a -= b:
  friend mint operator-(mint const a) {
   return 0 - a:
  mint operator --(int) {
   return this->value =
               (this->value - 1 + mod) % mod:
  mint operator -- () {
   return this->value =
               (this->value - 1 + mod) % mod:
```

```
friend mint operator*(mint a, mint const b) {
   return a *= b;
}
friend mint operator/(mint a, mint const b) {
   return a /= b;
}
friend std::ostream &operator<<(
       std::ostream &os, mint const &a) {
   return os << a.value;
}
friend bool operator==(mint const &a,
       mint const &b) {
   return a.value == b.value;
}
friend bool operator!=(mint const &a,
       mint const &b) {
   return a.value != b.value;
}
friend bool operator!=(mint const &a,
       mint const &b) {
   return a.value != b.value;
}
};</pre>
```

8.3 Matrix

```
template <typename T>
struct Matrix {
  vector < vector < T >> d;
  Matrix() : Matrix(0) {}
  Matrix(int n) : Matrix(n, n) {}
  Matrix(int n, int m)
      : Matrix(
            vector < vector < T >> (n, vector < T > (m))) {}
  Matrix(const vector < vector < T >> &v) : d(v) {}
  constexpr int n() const {
   return (int)d.size();
 constexpr int m() const {
   return n() ? (int)d[0].size() : 0;
  void rotate() { *this = rotated(): }
  Matrix<T> rotated() const {
    Matrix < T > res(m(), n()):
    for (int i = 0; i < m(); i++) {
      for (int j = 0; j < n(); j++) {
        res[i][i] = d[n() - i - 1][i]:
     }
   return res:
  Matrix <T > pow(int power) const {
    assert(n() == m()):
    auto res = Matrix<T>::identity(n());
    auto b = *this;
    while (power) {
     if (power & 1) res *= b;
     power >>= 1;
   return res;
  Matrix <T> submatrix(int start_i, int start_j,
                      int rows = INT MAX.
                      int cols = INT_MAX) const {
    rows = min(rows, n() - start_i);
    cols = min(cols, m() - start_j);
    if (rows <= 0 or cols <= 0) return {};
    Matrix<T> res(rows. cols):
```

```
for (int i = 0: i < rows: i++)
    for (int j = 0; j < cols; j++)
      res[i][j] = d[i + start_i][j + start_j];
  return res:
Matrix <T> translated(int x. int v) const {
  Matrix < T > res(n(), m());
  for (int i = 0; i < n(); i++) {
    for (int j = 0; j < m(); j++) {
      if (i + x < 0 \text{ or } i + x >= n() \text{ or }
          j + y < 0 \text{ or } j + y >= m()
        continue;
     res[i + x][i + y] = d[i][i];
  return res;
static Matrix<T> identity(int n) {
 Matrix<T> res(n):
  for (int i = 0: i < n: i++) res[i][i] = 1:
  return res:
vector <T> &operator[](int i) { return d[i]; }
const vector <T> &operator[](int i) const {
 return d[i];
Matrix <T> &operator += (T value) {
  for (auto &row : d) {
   for (auto &x : row) x += value:
  return *this:
Matrix <T> operator+(T value) const {
  auto res = *this:
  for (auto &row : res) {
   for (auto &x : row) x = x + value;
  return res:
Matrix <T> &operator -= (T value) {
 for (auto &row : d) {
   for (auto &x : row) x -= value;
  return *this;
Matrix <T > operator - (T value) const {
  auto res = *this:
  for (auto &row : res) {
   for (auto &x : row) x = x - value:
  return res:
Matrix <T> &operator*=(T value) {
 for (auto &row : d) {
   for (auto &x : row) x *= value:
  return *this;
Matrix<T> operator*(T value) const {
  auto res = *this;
  for (auto &row : res) {
   for (auto &x : row) x = x * value;
  return res:
Matrix<T> &operator/=(T value) {
  for (auto &row : d) {
   for (auto &x : row) x /= value:
  return *this;
```

```
Matrix <T > operator/(T value) const {
  auto res = *this;
  for (auto &row : res) {
   for (auto &x : row) x = x / value;
  return res;
Matrix <T > & operator += (const Matrix <T > &o) {
  assert(n() == o.n() and m() == o.m()):
  for (int i = 0; i < n(); i++) {
   for (int j = 0; j < m(); j++) {
      d[i][j] += o[i][j];
 return *this:
Matrix <T > operator + (const Matrix <T > &o) const {
  assert(n() == o.n() and m() == o.m()):
  auto res = *this;
  for (int i = 0; i < n(); i++) {
   for (int j = 0; j < m(); j++) {
      res[i][i] = res[i][i] + o[i][i]:
  return res;
Matrix <T > & operator -= (const Matrix <T > &o) {
  assert(n() == o.n() and m() == o.m());
  for (int i = 0; i < n(); i++) {
   for (int j = 0; j < m(); j++) {
      d[i][j] -= o[i][j];
 }
  return *this;
Matrix <T > operator - (const Matrix <T > &o) const {
  assert(n() == o.n() and m() == o.m()):
  auto res = *this;
  for (int i = 0; i < n(); i++) {
   for (int j = 0; j < m(); j++) {
      res[i][j] = res[i][j] - o[i][j];
  return res:
Matrix <T > & operator *= (const Matrix <T > &o) {
  *this = *this * o;
  return *this:
Matrix <T > operator * (const Matrix <T > &o) const {
  assert(m() == o.n()):
  Matrix < T > res(n(), o.m());
  for (int i = 0; i < res.n(); i++) {
    for (int j = 0; j < res.m(); j++) {
      auto &x = res[i][j];
      for (int k = 0; k < m(); k++) {
        x += (d[i][k] * o[k][i]);
   }
  return res:
friend istream & operator >> (istream & is,
                            Matrix<T> &mat) {
  for (auto &row: mat)
   for (auto &x : row) is >> x:
  return is:
friend ostream & operator << (
```

```
ostream &os. const Matrix <T > &mat) {
  bool frow = 1;
  for (auto &row: mat) {
    if (not frow) os << '\n';
    bool first = 1:
    for (auto &x : row) {
     if (not first) os << ', ';
      os << x;
      first = 0;
   frow = 0;
 return os;
auto begin() { return d.begin(); }
auto end() { return d.end(); }
auto rbegin() { return d.rbegin(); }
auto rend() { return d.rend(); }
auto begin() const { return d.begin(); }
auto end() const { return d.end(); }
auto rbegin() const { return d.rbegin(); }
auto rend() const { return d.rend(): }
```

9 Strings

9.1 Count distinct anagrams

```
const 11 MOD = 1e9 + 7:
const int maxn = 1e6:
vll fs(maxn + 1);
void precompute() {
 fs[\bar{0}] = 1;
  for (ll i = 1: i <= maxn: i++) {
    fs[i] = (fs[i - 1] * i) % MOD:
11 fpow(ll a, int n, ll mod = LLONG_MAX) {
 if (n == 0) return 1:
  if (n == 1) return a;
  11 x = fpow(a, n / 2, mod) \% mod;
  return ((x * x) % mod * (n & 1 ? a : 111)) %
11 distinctAnagrams(const string &s) {
  precompute();
  vi hist('z' - 'a' + 1, 0);
for (auto &c : s) hist[c - 'a']++;
  ll ans = fs[len(s)];
  for (auto &g : hist) {
    ans = (ans * fpow(fs[q], MOD - 2, MOD)) % MOD;
 return ans:
}
```

9.2 Double hash range query

```
using 11 = long long;
using v11 = vector<11>;
using p11 = pair<11, 11>;
const int MAXN(1 '000' 000);
const 11 MOD = 1000027957;
const 11 MOD2 = 1000015187;
```

```
const 11 P = 31:
11 p[MAXN + 1], p2[MAXN + 1];
void precompute() {
  p[0] = p2[0] = 1;
  for (int i = 1: i \le MAXN: i++)
    p[i] = (P * p[i - 1]) \% MOD,
    p2[i] = (P * p2[i - 1]) \% MOD2;
struct Hash {
  int n;
  vll h, h2, hi, hi2;
  Hash() {}
  Hash(const string &s)
      : n(s.size()), h(n), h2(n), hi(n), hi2(n) {
    h[0] = h2[0] = s[0];
    for (int i = 1; i < n; i++)
      h[i] = (s[i] + h[i - 1] * P) \% MOD,

h2[i] = (s[i] + h2[i - 1] * P) \% MOD2;
    hi[n - 1] = hi2[n - 1] = s[n - 1]:
    for (int i = n - 2; i \ge 0; i - -)
      hi[i] = (s[i] + hi[i + 1] * P) \% MOD,
      hi2[i] = (s[i] + hi2[i + 1] * P) \% MOD2;
  pll query(int 1, int r) {
    ll hash =
        (h[r]
          (1 ? h[1 - 1] * p[r - 1 + 1] % MOD : 0));
    11 hash2 =
        (h2[r]
          (1 ? h2[1 - 1] * p2[r - 1 + 1] % MOD2
            : 0)):
    return {(hash < 0 ? hash + MOD : hash),
             (hash2 < 0 ? hash2 + MOD2 : hash2):
  pll query_inv(int 1, int r) {
    11 \text{ hash} = (\text{hi}[1] -
                (r + 1 < n ? hi[r + 1] *
                                 p[r - 1 + 1] \% MOD
                            : 0));
    11 hash2 =
        (hi2[1] -
         (r + 1 < n)
               ? hi2[r + 1] * p2[r - 1 + 1] % MOD2
               : 0)):
    return {(hash < 0 ? hash + MOD : hash),
             (hash2 < 0 ? hash2 + MOD2 : hash2);
};
```

9.3 Hash range query

```
const ll P = 31;
const ll MOD = 1e9 + 9;
const int MAXN(1e6);
ll ppow[MAXN + 1];
void pre_calc() {
   ppow[0] = 1;
   for (int i = 1; i <= MAXN; i++)
        ppow[i] = (ppow[i - 1] * P) % MOD;
}
struct Hash {
   int n;
   vll h, h;
   Hash(const string &s)
        : n(s.size()), h(n), hi(n) {
        h[0] = s[0];
}</pre>
```

```
hi[n - 1] = s[n - 1];
    for (int i = 1: i < n: i++) {
     h[i] = (s[i] + h[i - 1] * P) % MOD;
      hi[n - i - 1] =
          (s[n-i-1] + hi[n-i-1] * P) %
 11 gry(int 1, int r) {
    ll hash =
        (h[r] -
         (1.7 h[1 - 1] * ppow[r - 1 + 1] % MOD
           : 0));
    return hash < 0 ? hash + MOD : hash;
 11 qry_inv(int 1, int r) {
    ll hash =
        (hi[1] -
         (r + 1 < n)
              ? hi[r + 1] * ppow[r - 1 + 1] % MOD
    : 0));
return hash < 0 ? hash + MOD : hash:
};
```

9.4 Hash unsigned long long $2^{64} - 1$

Description: Arithmetic mod $2^{64} - 1$. 2x slower than mod 2^{64} and more code, but works on evil test data (e.g. Thue-Morse, where ABBA... and BAAB... of length 2^{10} hash the same mod 2^{64}). "typedef ull H:" instead if you think test data is random.

```
typedef uint64_t ull;
struct H {
 ull x;
 H(ull x = 0) : x(x) {}
 H operator+(H o) {
   return x + o.x + (x + o.x < x);
  H operator-(H o) { return *this + ~o.x; }
 H operator*(H o) {
   auto m = (\_uint128_t)x * o.x;
   return H((ull)m) + (ull)(m >> 64);
 ull get() const { return x + !~x; }
 bool operator == (H o) const {
   return get() == o.get();
 bool operator < (H o) const {
   return get() < o.get();
static const H C =
   (long long)1e11 +
   3; // (order ~ 3e9; random also ok)
struct Hash {
 int n:
 vector <H> ha, pw;
 Hash(string &str)
      : n(str.size()),
        ha((int)str.size() + 1),
        pw(ha) {
   pw[0] = 1;
   for (int i = 0: i < (int)str.size(): i++)
     ha[i + 1] = ha[i] * C + str[i],
             pw[i + 1] = pw[i] * C;
  H query(int a, int b) { // hash [a, b]
```

9.5 K-th digit in digit string

Description: Find the k-th digit in a *digit string*, only works for $1 <= k <= 10^{18}$! **Time:** precompute O(1), query O(1)

```
using vull = vector <ull>;
vull pow10:
vector < arrav < ull. 4>> memo:
void precompute(int maxpow = 18) {
 ull qtd = 1;
  ull start = 1:
  ull end = 9;
  ull curlenght = 9;
  ull startstr = 1;
  ull endstr = 9;
  for (ull i = 0, j = 111; (int) i < maxpow;
       i++, j *= 1011)
   pow10.eb(j);
  for (ull i = 0; i < maxpow - 1ull; i++) {
    memo.push_back(
        {start, end, startstr, endstr});
    start = end + 111;
    end = end + (911 * pow10[atd]):
    curlenght = end - start + 1ull:
    startstr = endstr + 1ull:
    endstr =
        (endstr + 1ull) + (curlenght)*atd - 1ull:
char kthDigit(ull k) {
 int qtd = 1;
  for (auto [s, e, ss, es] : memo) {
   if (k \ge ss and k \le ss) {
      ull pos = k - ss;
      ull index = pos / qtd;
      ull nmr = s + index;
      int i = k - ss - qtd * index;
      return ((nmr / pow10[qtd - i - 1]) % 10) +
    qtd++;
 }
  return 'X':
```

9.6 Longest Palindrome Substring (Manacher)

Description: Finds the longest palindrome substring, manacher returns a vector where the i-th position is how much is possible to grow the string to the left and the right of i and keep it a palindrome. **Time**: O(N)

```
vi manacher(const string &s) {
 int n = len(s) - 2;
  vi p(n + 2):
  int 1 = 1, r = 1;
  for (int i = 1; i \le n; i++) {
   p[i] = max(0, min(r - i, p[l + (r - i)]));
    while (s[i - p[i]] == s[i + p[i]]) p[i]++;
   if (i + p[i] > r) l = i - p[i], r = i + p[i];
   p[i]--;
 return p:
string longest_palindrome(const string &s) {
  string t("$#"):
  for (auto c : s)
   t.push_back(c), t.push_back('#');
  t.push_back('^');
  vi xs = manacher(t);
  int mpos = max_element(all(xs)) - xs.begin();
  string p;
  for (int k = xs[mpos], i = mpos - k;
      i <= mpos + k; i++)
    if (t[i] != '#') p.push back(t[i]):
  return p:
```

9.7 Longest palindrome

}

```
string longest_palindrome(const string &s) {
 int n = (int)s.size();
 vector < array < int, 2>> dp(n);
 pii odd(0, -1), even(0, -1);
 pii ans;
 for (int i = 0; i < n; i++) {
   int k = 0;
   if (i > odd.second)
     k = 1;
   else
     k = min(dp[odd.first + odd.second - i][0],
              odd.second - i + 1);
    while (i - k \ge 0 \text{ and } i + k < n \text{ and } i
           s[i - k] == s[i + k])
   dp[i][0] = k--:
   if (i + k > odd.second) odd = \{i - k, i + k\};
   if (2 * dp[i][0] - 1 > ans.second)
      ans = \{i - k, 2 * dp[i][0] - 1\};
   k = 0;
   if (i <= even.second)</pre>
          dp[even.first + even.second - i + 1][1],
          even.second - i + 1);
    while (i - k - 1) = 0 and i + k < n and
           s[i - k - 1] == s[i + k])
```

```
dp[i][1] = k--;
if (i + k > even.second)
    even = {i - k - 1, i + k};
if (2 * dp[i][1] > ans.second)
    ans = {i - k - 1, 2 * dp[i][1]};
}
return s.substr(ans.first, ans.second);
```

9.8 Rabin-Karp

```
size_t rabin_karp(const string &s,
                  const string &p) {
 if (s.size() < p.size()) return 0;</pre>
 auto n = s.size(), m = p.size();
 const 11 p1 = 31, p2 = 29, q1 = 1e9 + 7,
           q2 = 1e9 + 9;
  const ll p1_1 = fpow(p1, q1 - 2, q1),
          p1_2 = fpow(p1, m - 1, q1);
 const 11 p2_1 = fpow(p2, q2 - 2, q2),
          p2_2 = fpow(p2, m - 1, q2);
 pair < ll, ll > hs, hp;
 for (int i = (int)m - 1; ~i; --i) {
   hs.first = (hs.first * p1) % q1;
   hs.first = (hs.first + (s[i] - 'a' + 1)) % q1;
   hs.second = (hs.second * p2) \% q2;
   hs.second =
        (hs.second + (s[i] - 'a' + 1)) \% q2;
   hp.first = (hp.first * p1) % q1;
   hp.first = (hp.first + (p[i] - 'a' + 1)) % q1;
   hp.second = (hp.second * p2) % q2;
   h\bar{p}.second =
        (hp.second + (p[i] - 'a' + 1)) \% q2;
 size t occ = 0:
 for (size t i = 0: i < n - m: i++) {
   occ += (hs == hp);
   int fi = s[i] - 'a' + 1;
   int fm = s[i + m] - 'a' + 1;
   hs.first = (hs.first - fi + q1) % q1;
   hs.first = (hs.first * p1_1) % q1;
   hs.first = (hs.first + fm * p1_2) % q1;
   hs.second = (hs.second - fi + q2) \% q2;
   hs.second = (hs.second * p2_1) \% q2;
   hs.second = (hs.second + fm * p2_2) \% q2;
 occ += hs == hp;
 return occ:
```

9.9 Suffix array

```
for (int i = 0: i < n: i++) p[--cnt[s[i]]] = i:
 c[0]q] = 0:
 int classes = 1;
 for (int i = 1; i < n; i++) {
   if (s[p[i]] != s[p[i - 1]]) classes++;
   c[p[i]] = classes - 1;
 vector < int > pn(n), cn(n);
 for (int h = 0: (1 << h) < n: ++h) {
   for (int i = 0; i < n; i++) {
     pn[i] = p[i] - (1 << h);
     if (pn[i] < 0) pn[i] += n;
   fill(cnt.begin(), cnt.begin() + classes, 0);
   for (int i = 0: i < n: i++) cnt[c[pn[i]]]++:
   for (int i = 1; i < classes; i++)
      cnt[i] += cnt[i - 1];
    for (int i = n - 1; i \ge 0; i - -)
     p[--cnt[c[pn[i]]]] = pn[i];
    cn[\sigma[0]] = 0:
    classes = 1:
   for (int i = 1; i < n; i++) {
     pair<int, int> cur = {
          c[p[i]], c[(p[i] + (1 << h)) % n]};
      pair<int, int> prev = {
          c[p[i - 1]],
          c[[p[i-1] + (1 << h)) \% n];
      if (cur != prev) ++classes;
     cn[p[i]] = classes - 1;
   c.swap(cn);
 }
 return p;
vector<int> suffix_array(string s) {
 vector<int> p = sort_cyclic_shifts(s);
 p.erase(p.begin()):
 return p;
```

9.10 Suffix automaton

```
struct state {
 int len. link. cnt. firstpos:
  // this can be optimized using a vector with the
 // alphabet size
 map < char, int > next;
 vi inv_link;
struct SuffixAutomaton {
 vector < state > st:
 int sz = 0:
 int last;
 vc cloned;
  SuffixAutomaton(const string &s, int maxlen)
     : st(maxlen * 2), cloned(maxlen * 2) {
    st[0].len = 0:
   st[0].link = -1;
    sz++;
   last = 0:
   for (auto &c : s) add char(c):
    // precompute for count occurences
   for (int i = 1; i < sz; i++) {
     st[i].cnt = !cloned[i]:
```

```
vector < pair < state, int >> aux;
 for (int i = 0; i < sz; i++) {
    aux.push_back({st[i], i});
  sort(all(aux), [](const pair<state, int> &a.
                    const pair < state. int > &b) {
    return a.fst.len > b.fst.len:
 }):
  for (auto &[stt, id] : aux) {
   if (stt.link != -1) {
      st[stt.link].cnt += st[id].cnt;
  // for find every occurende position
 for (int v = 1; v < sz; v++) {
   st[st[v].link].inv_link.push_back(v);
void add_char(char c) {
 int cur = sz++;
 st[cur].len = st[last].len + 1;
 st[cur].firstpos = st[cur].len - 1:
 int p = last:
  // follow the suffix link until find a
  // transition to c
  while (p != -1 and !st[p].next.count(c)) {
   st[p].next[c] = cur;
   p = st[p].link;
  // there was no transition to c so create and
  // leave
 if (p == -1) {
    st[cur].link = 0:
   last = cur;
   return;
 int q = st[p].next[c];
 if (st[p].len + 1 == st[a].len) {
   st[cur].link = a:
 } else {
  int clone = sz++;
   cloned[clone] = true;
   st[clone].len = st[p].len + 1;
    st[clone].next = st[q].next;
    st[clone].link = st[q].link;
    st[clone].firstpos = st[q].firstpos;
    while (p != -1 \text{ and } st[p].next[c] == q) {
      st[p].next[c] = clone;
     p = st[p].link;
    st[q].link = st[cur].link = clone;
 last = cur;
bool checkOccurrence(
    const string &t) { // O(len(t))
  int cur = 0;
 for (auto &c : t) {
   if (!st[cur].next.count(c)) return false:
   cur = st[cur].next[c];
  return true;
11 totalSubstrings() { // distinct, O(len(s))
 11 \text{ tot} = 0;
 for (int i = 1: i < sz: i++) {
   tot += st[i].len - st[st[i].link].len:
```

```
return tot:
  // count occurences of a given string t
  int countOccurences(const string &t) {
    int cur = 0;
    for (auto &c : t) {
      if (!st[cur].next.count(c)) return 0;
      cur = st[cur].next[c];
    return st[cur].cnt;
  // find the first index where t appears a
  // substring O(len(t))
  int firstOccurence(const string &t) {
    int cur = 0:
    for (auto c : t) {
      if (!st[cur].next.count(c)) return -1:
      cur = st[cur].next[c]:
    return st[cur].firstpos - len(t) + 1:
  vi everyOccurence(const string &t) {
    int cur = 0;
    for (auto c : t) {
      if (!st[cur].next.count(c)) return {};
      cur = st[cur].next[c];
    getEveryOccurence(cur, len(t), ans);
    return ans:
  void getEveryOccurence(int v, int P_length,
                         vi &ans) {
    if (!cloned[v])
      ans.pb(st[v].firstpos - P_length + 1);
    for (int u : st[v].inv link)
      getEveryOccurence(u, P_length, ans);
};
```

9.11 Trie

Description:

- build with the size of the alphabet (sigma) and the first char (norm)
- insert(s) insert the string in the trie O(|s| * sigma)
- erase(s) remove the string from the trie O(|s|)
- find(s) return the last node from the string s, 0 if not found O(|s|)

```
struct trie {
  vi2d to;
  vi end, pref;
  int sigma;
  char norm;
  trie(int sigma_ = 26, char norm_ = 'a')
      : sigma(sigma_), norm(norm_) {
    to = {vector < int > (sigma)};
    end = \{0\}, pref = \{0\}:
  int next(int node, char key) {
    return to[node][key - norm];
  void insert(const string &s) {
    int x = 0:
    for (auto c : s) {
      int &nxt = to[x][c - norm];
      if (!nxt) {
        nxt = len(to);
        to.push_back(vi(sigma));
        end.emplace_back(0), pref.emplace_back(0);
        = nxt, pref[x]++;
    end[x]++, pref[0]++;
  void erase(const string &s) {
    int x = 0:
    for (char c : s) {
      int &nxt = to[x][c - norm];
      x = nxt, pref[x] --;
      if (!pref[x]) nxt = 0;
    end[x]--, pref[0]--;
```

```
}
int find(const string &s) {
   int x = 0;
   for (auto c : s) {
      x = to[x][c - norm];
      if (!x) return 0;
   }
   return x;
}
```

9.12 Z-function get occurrence positions

```
Time: O(len(s) + len(p))
vi getOccPos(string &s, string &p) {
  // Z-function
  char delim = '#':
  string t{p + delim + s};
  vi zs(len(t));
  int 1 = 0. r = 0:
  for (int i = 1; i < len(t); i++) {
    if (i \le r) zs[i] = min(zs[i - 1], r - i + 1);
    while (zs[i] + i < len(t) and
           t[zs[i]] == t[i + zs[i]])
      zs[i]++;
    if (r < i + zs[i] - 1)
      l = i, r = i + zs[i] - 1;
  // Iterate over the results of Z-function to get
  // ranges
  vi ans;
  int start = len(p) + 1 + 1 - 1;
  for (int i = start; i < len(zs); i++) {
    if (zs[i] == len(p)) {
      int l = i - start;
      ans.emplace_back(1);
  return ans;
```