Can Tho University Page 1 of 20

Contents

	Contest 1.1 Template 1.2 Debug 1.3 Java 1.4 sublime-build 1.5 vscode	2 2 2 2 3 3		4.4 4.5 4.6 4.7 4.8 4.9 4.10	Knuth-Morris-Pratt algorithm Suffix array Suffix array slow Manacher's algorithm Trie Hashing Minimum rotation	8 8 9 9 9 9	8.1.1 Point 1 8.1.2 Line 1 8.1.3 Circle 1 8.1.4 Triangle 1 8.1.5 Convex hull 1 8.1.6 Polygon 1 8.2 KD tree 1
2	Data structures 2.1 RMQ	3	_				9 Linear algebra 1
	2.2 Ordered set/map	3	5		nerical Fast Fourier transform	10 10	9.1 Gauss elimination
	2.4 MinQueue	4	6	Nur	nber Theory	10	9.3 Bareiss determinant
	2.6 Efficient segment tree	4		6.1 6.2	Euler's totient function	10 10	10 Graph 1
	2.7 Persistent lazy segment tree	4		6.3	Primes	11	10.1 Bellman-Ford algorithm
	2.8 Lichao tree	5		6.4 6.5	Wilson's theorem Zeckendorf's theorem	11 11	10.2 Articulation point and Bridge
	2.10 Disjoint sparse table	5		6.6	Bitwise operation	11	10.4 Strongly connected components
	2.11 Fenwick tree	5		6.7	Modmul	11	10.4.1 Tarjan's Algorithm
	2.12 Treap	6		6.8	Miller–Rabin	11	10.4.2 Kosaraju's algorithm 1
	2.13 Splay tree	6		6.9	Pollard's rho algorithm	11	10.5 K-th smallest shortest path
	2.14 Line container	7		6.10	Segment divisor sieve	12	10.6 Eulerian path
3	Mathematics	7			Bitset sieve	12	10.6.1 Directed graph
	3.1 Trigonometry	7		6.13	Block sieve	12	10.0.2 Ondirected graph
	3.1.1 Sum - difference identities	7		6.14	Sqrt mod	12	10.8 LCA
	3.1.2 Sum to product identities	7	7	Con	nbinatorics	12	10.9 HLD
	3.1.3 Product identities	7	′	7.1	Catalan numbers		10.10Centroid decomposition
	3.2 Sums	8		7.2	Fibonacci numbers	13	10.11D30 on tree
	3.3 Pythagorean triple	8		7.3	Stirling numbers of the first kind	13	10.13Manhattan MST
	C	•		7.4 7.5	Stirling numbers of the second kind	13 13	11 Misc. 1
4	String 4.1 Prefix function	8		1.5	Derangements	13	11 Misc. 1 11.1 Ternary search
	4.2 Z function	8	8	Geo	ometry	13	11.2 Gray code
	4.3 Counting occurrences of each prefix	8			Fundamentals	13	11.3 Matrix

Can Tho University Page 2 of 20

Contest

1.1 Template

template.h, 20 lines

```
#include <bits/stdc++.h>
using namespace std;
#ifdef LOCAL
#include "cp/debug.h"
#else
#define debug(...)
#endif
mt19937 rng(chrono::steady_clock::now()
                .time_since_epoch()
                .count());
int main() {
  cin.tie(nullptr)->sync_with_stdio(false);
 // freopen("input.txt", "r", stdin);
// freopen("output.txt", "w", stdout);
  return 0;
```

1.2 Debug

Description: c++17 debug template, does not support: arrays (e.g. int arr[N], vector<int> dp[N]).

debug-cpp17.h, 166 lines

```
#undef debua
template<typename T, typename G>
ostream& operator<<(ostream& os, pair<T, G> p);
template < size t N>
ostream& operator << (ostream& os. bitset < N > bs):
template<tvpename... Ts>
ostream& operator<<(ostream& os, tuple<Ts...> tup);
template<typename T, typename = void>
struct iterable_std_DA: false_type {};
template<tvpename T>
struct iterable_std_DA<T,</pre>
 void_t<decltype(declval<T>().begin(),
    declval<T>().end())>>: true_type {};
template<tvpename T. tvpename = void>
struct non_iterable_std_DA: false_type {};
template<tvpename T>
struct non_iterable_std_DA<T,</pre>
 void_t<decltype(declval<T>().pop())>>: true_type {};
template<typename T, typename = void>
struct stack_like: false_type {};
template < typename T>
struct stack_like<T,</pre>
 void_t<decltype(declval<T>().top())>>: true_type {};
template<typename T, typename = void>
struct queue_like: false_type {};
template<typename T>
struct queue_like<T,</pre>
 void_t<decltype(declval<T>().front())>>: true_type {};
template < typename Container >
```

```
typename enable_if<iterable_std_DA<Container>::value &&
                     !is_same < Container, string > :: value,
 ostream&>::type
operator<<(ostream& os, Container container);</pre>
template < typename Container >
typename enable if<
 non_iterable_std_DA<Container>::value &&
   !is_same < Container, string > :: value,
 ostream&>::tvpe
operator << (ostream& os. Container container):</pre>
template<typename Container>
typename enable_if<iterable_std_DA<Container>::value &&
                     !is_same < Container, string > :: value,
 ostream&>::type
operator << (ostream& os, Container container) {</pre>
 os << "{";
 for (auto it = container.begin();
      it != container.end(); ++it) {
   os << (it == container.begin() ? "" : ", ") << *it;
 return os << "}":
template<typename Container>
typename enable_if<</pre>
 non_iterable_std_DA<Container>::value &&
   !is_same < Container, string >:: value,
 ostream&>::type
operator<<((ostream& os. Container container) {</pre>
 os << "{";
 if constexpr (stack like<Container>::value) {
   bool first = true:
   while (!container.empty()) {
     if (!first) { os << ", "; }
     first = false:
     os << container.top(), container.pop();</pre>
 } else if constexpr (queue_like<Container>::value) {
   bool first = true;
   while (!container.empty()) {
     if (!first) { os << ", "; }</pre>
     first = false;
     os << container.front(), container.pop();
 } else {
   // maybe throw an error
 return os << "}";</pre>
template<typename T, typename G>
ostream& operator << (ostream& os, pair <T, G> p) {
 template < size t N>
ostream& operator << (ostream& os, bitset <N> bs) {
 for (size t i = 0: i < N: ++i) {
   os << (char) (bs[i] + '0');
 return os;
    https://en.cppreference.com/w/cpp/utility/integer_sequentiaport java.util.Collections;
template < typename Tup, size_t... Is>
void print_tuple_impl(
```

```
ostream& os, const Tup& tup, index_sequence<Is...>) {
 ((os << (Is == 0 ? "" : ", ") << get < Is > (tup)), ...);
template < typename . . . Ts>
ostream& operator << (ostream& os, tuple <Ts...> tup) {
 os << "(";
  print_tuple_impl(
    os, tup, index_sequence_for<Ts...>{});
 return os << ")";</pre>
// https://codeforces.com/blog/entry/125435
template < typename H. typename... T>
void debug(const char *names, H&& head, T&&...tail) {
  int i = 0;
  for (size_t bracket = 0;
       names[i] != '\0' &&
       (names[i] != ',' || bracket != 0);
    if (names[i] == '(' || names[i] == '<' ||</pre>
        names[i] == '{') {
      bracket++:
    } else if (names[i] == ')' || names[i] == '>' ||
               names[i] == '}') {
      bracket --:
   }
  cerr << "[", cerr.write(names, i)</pre>
                 << " = " << head << "]";
  if constexpr (sizeof...(tail)) {
    while (names[i] != '\0' \&\& names[i + 1] == ' ') {
    cerr << " ";
    debug(names + i + 1, tail...);
 } else {
    cerr << '\n':
using high_clock = chrono::high_resolution_clock;
auto start_time = high_clock::now();
int elapsed_time() {
  auto elapsed = high_clock::now() - start_time;
  start_time = high_clock::now();
 return chrono::duration_cast<chrono::milliseconds>(
    elapsed)
    .count();
#define debug(...)
    cerr << __FUNCTION__ << ":" << __LINE__ <<
    debug(#__VA_ARGS__, __VA_ARGS__);
```

1.3 lava

template.java, 50 lines

```
import java.io.BufferedReader:
import java.util.StringTokenizer;
import java.io.IOException;
import java.io.InputStreamReader:
import java.io.PrintWriter;
import iava.util.ArravList:
import java.util.Arrays;
import java.util.Random;
```

Can Tho University Page 3 of 20

```
public class Main {
   public static void main(String[] args) {
       FastScanner fs = new FastScanner():
       PrintWriter out = new PrintWriter(System.out);
       int n = fs.nextInt();
       out.println(n);
       out.close(); // don't forget this line.
   static class FastScanner {
       BufferedReader br;
       StringTokenizer st:
       public FastScanner() {
           br = new BufferedReader(new
    InputStreamReader(System.in));
           st = null;
       public String next() {
            while (st == null || st.hasMoreTokens() ==
    false) {
                    st = new
    StringTokenizer(br.readLine());
               }
                catch (IOException e) {
                    throw new RuntimeException(e);
            return st.nextToken();
       public int nextInt() {
            return Integer.parseInt(next());
       public long nextLong() {
            return Long.parseLong(next());
       public double nextDouble() {
            return Double.parseDouble(next()):
```

1.4 sublime-build

c++17.sublime-build, 14 lines

```
// location: ~/.config/sublime-text/Packages/User/
// tip: sample file can be found at Tools > Developer >
    View Package File > 'C++ Single File.sublime-build'
    "shell cmd": "q++ -std=c++17 -DLOCAL -Wall -Wextra
    -Wfloat-equal -Wconversion -fmax-errors=3
    \"${file}\" -o
    \"${file_path}/${file_base_name}.out\"",
    "file_regex": "^(..[^:]*):([0-9]+):?([0-9]+)?:?
    (.*)$",
    "working_dir": "${file_path}",
    "selector": "source.cpp, source.c++",
    "variants": [
            "name": "build and run",
            "shell_cmd": "g++ -std=c++17 -DLOCAL -Wall
    -Wextra -Wfloat-equal -fmax-errors=3 \"${file}\" -o
    \"${file_path}/a.out\"; \"${file_path}/a.out\" <
    input > output 2> err"
       }
   ]
```

1.5 vscode

tasks.json, 25 lines

```
// location: ~/.vscode or ~/.config/Code/User/
    "version": "2.0.0".
   "tasks": [
            "type": "shell",
            "label": "c++17 build",
            "command": "g++ -std=c++17 -DLOCAL -Wall
    -Wextra -Wfloat-equal -Wconversion -fmax-errors=3
    \"${file}\" -o
    \"${fileDirname}/${fileBasenameNoExtension}.out\"",
            "group": {
                "kind": "build"
               // "isDefault": true
           },
       },
            "type": "shell",
            "label": "c++17 build and run",
            "dependsOn": ["c++17 build"],
            "command":
    "\"${fileDirname}/${fileBasenameNoExtension}.out\" <
    input > output 2> err",
            "group": {
                "kind": "build"
                // "isDefault": true
           },
   ]
```

Data structures

2.1 RMO

Description: range minimum queries on a static array. Time: $< O(N \log N), O(1) >$.

rma.h. 24 lines

```
template<typename T> struct RMQ {
  int n;
  vector < vector < T >> rmq;
  RMO() {}
  RMO(const vector<T>& arr) { build(arr): }
  void build(const vector<T>& arr) {
    n = (int) arr.size();
    int \max_{\log n} = -\log(n) + 1;
    rmq.resize(max_log);
    rmq[0] = arr;
    for (int j = 1; j < max_log; ++j) {</pre>
      rmq[j].resize(n - (1 << j) + 1);
      for (int i = 0; i + (1 << j) - 1 < n; ++i) {
        rmq[j][i] = min(rmq[j - 1][i],
          rmq[j - 1][i + (1 << (j - 1))];
    }
  T get(int 1, int r) {
    assert(0 \le 1 \&\& 1 \le r \&\& r < n);
    int i = _{-}lg(r - l + 1);
    return min(rmq[i][l], rmq[i][r - (1 << i) + 1]);</pre>
 }
};
```

2.2 Ordered set/map

ordered_set.h. 26 lines

```
#include <ext/pb_ds/assoc_container.hpp>
using namespace __gnu_pbds;
template < typename K, typename V,
 typename comp = less<K>>
using ordered_map = tree<K, V, comp, rb_tree_tag,</pre>
  tree_order_statistics_node_update>;
template < typename K, typename comp = less < K >>
using ordered_set = ordered_map<K, null_type, comp>;
const int INF = 0x3f3f3f3f:
void example() {
  vector<int> nums = {1, 2, 3, 5, 10};
  ordered_set<int> st(nums.begin(), nums.end());
  cout << *st.find_by_order(0) << '\n'; // 1</pre>
  assert(st.find_by_order(-INF) == st.end());
  assert(st.find_by_order(INF) == st.end());
  cout << st.order_of_key(2) << '\n'; // 1</pre>
  cout << st.order_of_key(4) << '\n'; // 3</pre>
  cout << st.order_of_key(9) << '\n'; // 4</pre>
  cout << st.order_of_key(-INF) << '\n'; // 0</pre>
  cout << st.order_of_key(INF) << '\n'; // 5</pre>
```

2.3 Dsu

dsu.h, 43 lines

```
struct Dsu {
 int n;
  vector<int> par, sz;
  Dsu(int _n): n(_n), par(n), sz(n) { init(); }
  void init() {
    for (int i = 0; i < n; ++i) {
      par[i] = i, sz[i] = 1;
  int find(int v) {
   // finding leader/parrent of set that contains the
    // element v. with {path compression optimization}.
    while (v != par[v]) { v = par[v] = par[par[v]]; }
    return v;
  bool unite(int u, int v) {
   u = find(u):
   v = find(v);
    if (u == v) { return false; }
    if (sz[u] < sz[v]) { swap(u, v); }</pre>
    par[v] = u;
    sz[u] += sz[v];
    return true:
  vector<vector<int>> groups() {
    // returns the list of the "list of the vertices in
    // a connected component".
    vector < int > leader(n);
    for (int i = 0; i < n; ++i) { leader[i] = find(i); }</pre>
    vector<int> id(n, -1);
    int count = 0;
    for (int i = 0: i < n: ++i) {
      if (id[leader[i]] == -1) {
        id[leader[i]] = count++;
    vector < vector < int >> result(count):
    for (int i = 0; i < n; ++i) {
```

Can Tho University Page 4 of 20

```
result[id[leader[i]]].emplace_back(i);
}
return result;
};
```

2.4 MinQueue

Description: acts like normal std::queue except it supports get minimum value in current queue.

min_queue.h, 36 lines

```
template<typename T> struct MinQueue {
 vector<T> vals;
 int ptr = 0:
 vector<int> st;
 int ptr idx = 0:
 void push(T val) {
   while ((int) st.size() > ptr_idx &&
           vals[st.back()] >= val) {
     st.pop_back();
   st.push_back((int) vals.size());
   vals.push_back(val);
 void pop() {
   assert(ptr < (int) vals.size());</pre>
   if (ptr_idx < (int) st.size() &&</pre>
       st[ptr_idx] == ptr) {
     ptr_idx++;
   ptr++;
   assert(ptr_idx < (int) st.size());</pre>
   return vals[st[ptr_idx]];
 int front() {
   assert(!empty());
   return vals[ptr];
 int back() {
   assert(!empty());
   return vals.back();
 bool empty() { return (ptr == (int) vals.size()); }
 int size() { return ((int) vals.size() - ptr); }
```

2.5 Segment tree

Description: A segment tree with range updates and sum queries that supports three types of operations:

- Increase each value in range [1, r] by x (i.e. a[i] += x).
- Set each value in range [l, r] to x (i.e. a[i] = x).
- Determine the sum of values in range [1, r].

segment_tree.h, 74 lines

```
struct SegmentTree {
  int n;
  vector<long long> tree, lazy_add, lazy_set;
  SegmentTree(int _n): n(_n) {
    int p = 1;
    while (p < n) { p *= 2; }
    tree.resize(p * 2);
    lazy_add.resize(p * 2);
    lazy_set.resize(p * 2);
}
long long merge(
  const long long& left, const long long& right) {</pre>
```

```
return left + right;
  void build(
    int id, int 1, int r, const vector<int>& arr) {
    if (1 == r) {
      tree[id] += arr[l];
      return;
    int mid = (1 + r) >> 1;
    build(id * 2, 1, mid, arr);
    build(id * 2 + 1, mid + 1, r, arr);
    tree[id] = merge(tree[id * 2], tree[id * 2 + 1]);
  void push(int id, int 1, int r) {
    if (lazy_set[id] == 0 && lazy_add[id] == 0) {
      return:
    int mid = (1 + r) >> 1;
    for (int child : {id * 2, id * 2 + 1}) {
      int range =
        (child == id * 2 ? mid - 1 + 1 : r - mid):
      if (lazy_set[id] != 0) {
        lazy_add[child] = 0;
        lazy_set[child] = lazy_set[id];
        tree[child] = range * lazy_set[id];
      lazy_add[child] += lazy_add[id];
      tree[child] += range * lazy_add[id];
    lazy_add[id] = lazy_set[id] = 0;
  void update(int id, int 1, int r, int u, int v,
    int amount, bool set_value = false) {
    if (r < u || 1 > v) { return; }
    if (u <= 1 && r <= v) {
      if (set value) {
        tree[id] = 1LL * amount * (r - 1 + 1);
        lazy_set[id] = amount;
        lazy_add[id] = 0; // clear all previous updates.
      } else {
        tree[id] += 1LL * amount * (r - 1 + 1);
        lazy_add[id] += amount;
      return;
    push(id, 1, r);
    int mid = (1 + r) >> 1;
    update(id * 2, 1, mid, u, v, amount, set_value);
      id * 2 + 1, mid + 1, r, u, v, amount, set_value);
    tree[id] = merge(tree[id * 2], tree[id * 2 + 1]);
  long long get(int id, int l, int r, int u, int v) {
    if (r < u || 1 > v) { return 0; }
    if (u <= 1 && r <= v) { return tree[id]; }</pre>
    push(id, 1, r);
    int mid = (1 + r) >> 1;
    long long left = get(id * 2, 1, mid, u, v);
    long long right = get(id * 2 + 1, mid + 1, r, u, v);
    return merge(left, right);
};
```

2.6 Efficient segment tree

efficient_segment_tree.h, 33 lines

```
template<typename T> struct SegmentTree {
  int n;
  vector<T> tree;
```

```
SegmentTree(int _n): n(_n), tree(2 * n) {}
 T merge(const T& left, const T& right) {
   return left + right:
  template<typename G>
  void build(const vector<G>& initial) {
    assert((int) initial.size() == n);
    for (int i = 0; i < n; ++i) {
     tree[i + n] = initial[i];
    for (int i = n - 1; i > 0; --i) {
      tree[i] = merge(tree[i * 2], tree[i * 2 + 1]);
  void modify(int i, int v) {
    tree[i += n] = v;
    for (i /= 2; i > 0; i /= 2) {
      tree[i] = merge(tree[i * 2], tree[i * 2 + 1]);
 T get_sum(int 1, int r) {
    // sum of elements from 1 to r - 1.
    T ret{};
    for (1 += n, r += n; 1 < r; 1 /= 2, r /= 2) {
      if (1 & 1) { ret = merge(ret, tree[1++]); }
     if (r & 1) { ret = merge(ret, tree[--r]); }
    return ret:
 }
};
```

2.7 Persistent lazy segment tree

persistent_lazy_segment_tree.h, 71 lines

```
struct Node {
  int lc, rc;
  long long val, lazy;
  bool has changed = false:
  Node() {}
  Node(int _lc, int _rc, long long _val,
    long long lazv = 0):
    lc(_lc), rc(_rc), val(_val), lazy(_lazy) {}
struct PerSegmentTree {
  vector < Node > tree;
 int build(const vector<int>& arr, int 1, int r) {
    if (1 == r) {
      tree.emplace_back(-1, -1, arr[1]);
      return tree.size() - 1;
    int mid = (1 + r) / 2;
    int lc = build(arr, l, mid);
    int rc = build(arr, mid + 1, r);
    tree.emplace_back(
      lc, rc, tree[lc].val + tree[rc].val);
    return tree.size() - 1;
  int add(int x, int 1, int r, int u, int v, int amt) {
    if (1 > v || r < u) { return x; }</pre>
    if (u <= 1 && r <= v) {
      tree.emplace_back(tree[x].lc, tree[x].rc,
        tree[x].val + 1LL * amt * (r - 1 + 1).
        tree[x].lazy + amt);
      tree.back().has_changed = true;
      return tree.size() - 1;
    int mid = (1 + r) >> 1;
    push(x, 1, mid, r);
    int lc = add(tree[x].lc, l, mid, u, v, amt);
```

Can Tho University Page 5 of 20

```
int rc = add(tree[x].rc, mid + 1, r, u, v, amt);
    tree.emplace_back(
     lc, rc, tree[lc].val + tree[rc].val, 0);
    return tree.size() - 1;
  long long get_sum(int x, int l, int r, int u, int v) {
    if (r < u || 1 > v) { return 0; }
    if (u <= 1 && r <= v) { return tree[x].val; }</pre>
    int mid = (1 + r) / 2;
    push(x, 1, mid, r);
    auto lhs = get_sum(tree[x].lc, l, mid, u, v);
    auto rhs = get_sum(tree[x].rc, mid + 1, r, u, v);
   return lhs + rhs;
  void push(int x, int 1, int mid, int r) {
    if (!tree[x].has_changed) { return; }
    Node left = tree[tree[x].lc];
    Node right = tree[tree[x].rc];
    tree.emplace_back(left);
    tree[x].lc = tree.size() - 1;
    tree.emplace_back(right);
    tree[x].rc = tree.size() - 1;
    tree[tree[x].lc].val +=
      tree[x].lazy * (mid - l + 1);
    tree[tree[x].lc].lazy += tree[x].lazy;
    tree[tree[x].rc].val += tree[x].lazy * (r - mid);
    tree[tree[x].rc].lazy += tree[x].lazy;
    tree[tree[x].lc].has_changed = true;
    tree[tree[x].rc].has_changed = true;
    tree[x].lazy = 0;
    tree[x].has_changed = false;
};
```

2.8 Lichao tree

Description: A segment tree that allows inserting a new line and querying for minimum value over all lines at point x.

Usage: useful in convex hull trick.

lichao_tree.h. 45 lines

```
const long long INF_LL = (long long) 4e18;
struct Line {
 long long a, b;
 Line(long long _a = 0, long long _b = INF_LL):
    a(_a), b(_b) {}
 long long operator()(long long x) {
   return a * x + b;
struct SegmentTree { // min query
 int n;
  vector<Line> tree:
  SegmentTree() {}
  SegmentTree(int _n): n(1) {
    while (n < _n) { n *= 2; }</pre>
    tree.resize(n * 2);
  void insert(int x, int 1, int r, Line line) {
      if (line(l) < tree[x](l)) { tree[x] = line; }
      return:
    int mid = (1 + r) >> 1;
    bool b_left = line(l) < tree[x](l);</pre>
```

```
bool b_mid = line(mid) < tree[x](mid);</pre>
   if (b_mid) { swap(tree[x], line); }
   if (b_left != b_mid) {
      insert(x * 2, 1, mid, line);
      insert(x * 2 + 1, mid + 1, r, line);
  long long query(int x, int 1, int r, int at) {
   if (l == r) { return tree[x](at); }
   int mid = (1 + r) >> 1;
   if (at <= mid) {
      return min(tree[x](at), query(x * 2, 1, mid, at));
      return min(
        tree[x](at), query(x * 2 + 1, mid + 1, r, at));
};
```

Old driver tree (Chtholly tree)

Description: An optimized brute-force approach to deal with problems that have operation of setting an interval to the same number.

Note: only works when inputs are random, otherwise it will TLE.

old_driver_tree.h. 60 lines

```
#include "../number-theory/modmul.h"
struct ODT {
 map<int, long long> tree;
 using It = map<int, long long>::iterator;
 It split(int x) {
   It it = tree.upper_bound(x);
   assert(it != tree.begin());
   if (it->first == x) { return it; }
   return tree.emplace(x, it->second).first;
 void add(int 1, int r, int amt) {
   It it_l = split(l);
   It it_r = split(r + 1);
   while (it_l != it_r) {
     it 1->second += amt:
     ++it_l;
 void set(int 1, int r, int v) {
   It it_l = split(l);
   It it_r = split(r + 1);
   while (it_l != it_r) { tree.erase(it_l++); }
   tree[1] = v:
 long long kth smallest(int 1. int r. int k) {
   // return the k-th smallest value in range [l..r]
   vector<pair<long long, int>>
     values: // pair(value, count)
   It it_l = split(l);
   It it_r = split(r + 1);
   while (it_l != it_r) {
     It prev = it_l++;
     values.emplace_back(
       prev->second, it_l->first - prev->first);
   sort(values.begin(), values.end());
   for (auto [value, cnt] : values) {
     if (k <= cnt) { return value; }</pre>
```

```
k -= cnt;
    return -1;
  int sum_of_xth_power(int 1, int r, int x, int mod) {
   It it_l = split(1);
    It it_r = split(r + 1);
    int res = 0;
    while (it_l != it_r) {
     It prev = it_l++;
      res = (res + 1LL * (it_l->first - prev->first) *
                     modpow(prev->second, x, mod)) %
    return res;
};
```

2.10 Disjoint sparse table

Description: range query on a static array.

Time: O(1) per query.

disjoint_sparse_table.h, 42 lines

```
const int MOD = (int) 1e9 + 7:
struct DisjointSparseTable { // product queries.
  int n. h:
  vector<vector<int>> dst;
  vector<int> lq;
  DisjointSparseTable(int _n): n(_n) {
   h = 1; // in case n = 1: h = 0 !!.
   int p = 1;
    while (p < n) \{ p *= 2, h++; \}
    lg.resize(p);
    lg[1] = 0;
    for (int i = 2; i < p; ++i) {
     lg[i] = 1 + lg[i / 2];
    dst.resize(h, vector<int>(n));
  void build(const vector<int>& A) {
    for (int lv = 0: lv < h: ++lv) {
      int len = (1 << lv);</pre>
      for (int k = 0; k < n; k += len * 2) {
        int mid = min(k + len, n);
        dst[lv][mid - 1] = A[mid - 1] % MOD;
        for (int i = mid - 2; i >= k; --i) {
          dst[lv][i] =
            1LL * A[i] * dst[lv][i + 1] % MOD;
        if (mid == n) { break; }
        dst[lv][mid] = A[mid] % MOD;
        for (int i = mid + 1; i < min(mid + len, n);
             ++i) {
          dst[lv][i] =
            1LL * A[i] * dst[lv][i - 1] % MOD;
  int get(int 1, int r) {
   if (1 == r) { return dst[0][1]; }
    int i = lq[l ^ r];
    return 1LL * dst[i][1] * dst[i][r] % MOD;
};
```

2.11 Fenwick tree

Description: a minimal and simple data structure for point update and range

Can Tho University Page 6 of 20

Note:

- For range update and point query, create a Fenwick tree on array D defined by $D_0 = A_0$, $D_i = A_i - A_{i-1}$
- For range update and range query, the idea is the same as above, but we can calculate the prefix as follow: $\sum_{i}^{\infty} A_{i} = \sum_{i}^{\infty} \sum_{j}^{\infty} D_{j} = (k+1) \sum_{i}^{\infty} D_{i} - \sum_{i}^{\infty} iD_{i}$, thus $i=0 \ j=0$

we can maintain two prefix sums, D_i and iD_i , with two Fenwick trees.

Time: $O(\log N)$

fenwick_tree.h. 23 lines

```
template < typename T> struct Fenwick {
 vector<T> tree:
 Fenwick() {}
 Fenwick(int _n): n(_n), tree(n) {}
 void add(int i, T val) {
   while (i < n) {
     tree[i] += val;
     i |= (i + 1);
 T pref(int i) {
   T res{};
   while (i >= 0) {
     res += tree[i];
     i = (i \& (i + 1)) - 1;
   return res;
 T query(int 1, int r) {
   return pref(r) - pref(l - 1);
```

2.12 Treap

Description: Treap is a type of self-balancing binary search tree. It is a combination of binary search tree and binary heap. The two main methods are split and merge. It is easy to implement and augment with additional information.

Time: $O(\log N)$.

treap.h. 100 lines

```
struct Node {
  int val, prior, cnt;
  bool rev:
  Node *left, *right;
  Node() {}
  Node(int _val):
   val(_val), prior(rng()), cnt(1), rev(false),
   left(nullptr), right(nullptr) {}
  friend int get_cnt(Node *n) { return n ? n->cnt : 0; }
  void pull() {
   cnt = get_cnt(left) + 1 + get_cnt(right);
  void push() {
   if (!rev) { return; }
   rev = false;
    swap(left, right);
   if (left) { left->rev ^= 1; }
   if (right) { right->rev ^= 1; }
};
struct Treap {
 Node *root:
  bool implicit kev:
 Treap(bool _implicit_key = true):
   root(nullptr), implicit_key(_implicit_key) {}
```

```
bool go_right(Node *treap, int pos_or_val) {
  if (implicit_key) {
    int local_idx = get_cnt(treap->left);
    return local_idx <= pos_or_val;</pre>
  return treap->val <= pos_or_val;</pre>
pair < Node *, Node *> split(
  Node *treap, int pos_or_val) {
  // normal treap -> Left: all nodes having val <= val
  // implicit treap -> Left: all nodes having index <=
  if (!treap) { return {}; }
  treap->push();
  if (go_right(treap, pos_or_val)) {
    if (implicit_key) {
      pos_or_val -= (get_cnt(treap->left) + 1);
    auto pr = split(treap->right, pos_or_val);
    treap->right = pr.first;
    treap->pull();
    return {treap, pr.second};
  } else {
    auto pl = split(treap->left, pos_or_val);
    treap->left = pl.second;
    treap->pull():
    return {pl.first, treap};
tuple < Node *, Node *, Node *> split(int u, int v) {
  auto [1, rem] = split(root, u - 1);
  auto [mid, r] =
    split(rem, v - (implicit_key ? u : 0));
  return {1, mid, r};
Node *merge(Node *1, Node *r) {
 if (!l || !r) { return (l ? l : r); }
  if (1->prior < r->prior) {
    1->push();
   1->right = merge(1->right, r);
    1->pull();
    return 1;
  } else {
    r->push();
    r->left = merge(1, r->left);
    r->pull();
    return r;
void insert(int pos, int val) {
  auto [1, r] = split(root, pos - 1);
  root = merge(merge(1, new Node(val)), r);
void insert(int val) { insert(val, val); }
void erase(int u, int v) {
  auto [1, mid, r] = split(u, v);
  root = merge(1, r);
void reverse(int u, int v) {
  auto [l, mid, r] = split(u, v);
 mid->rev ^= true:
 root = merge(merge(1, mid), r);
int get_kth(Node *treap, int k) {
  if (!treap) { return (int) 1e9; }
  treap->push();
  int sz = get_cnt(treap->left) + 1;
  if (sz == k) {
    return treap->val;
```

```
} else if (sz < k) {</pre>
      return get_kth(treap->right, k - sz);
    return get_kth(treap->left, k);
};
```

Splay tree

Description: a type of self-balancing binary search tree, when a node is accessed, a splay operation is performed on that node to make it become the root of the tree.

```
Time: amortized time complexity is O(\log N).
                                            splau_tree.h. 138 lines
struct Node {
  int val. cnt:
  bool rev;
  Node *left, *right, *par;
  Node() {}
  Node(int _val = 0):
    val(_val), cnt(1), rev(false), left(nullptr),
    right(nullptr), par(nullptr) {}
  friend int get_cnt(Node *n) { return n ? n->cnt : 0; }
  void pull() {
    cnt = get_cnt(left) + 1 + get_cnt(right);
    if (left) { left->par = this; }
    if (right) { right->par = this: }
  void push() {
    if (!rev) { return: }
    rev = false;
    swap(left. right):
    if (left) { left->rev ^= 1; }
    if (right) { right->rev ^= 1; }
};
bool is_root(Node *n) {
 return (n != nullptr && n->par == nullptr);
struct SplayTree {
  void splay(Node *u) {
    if (u == nullptr) { return; }
    u->push();
    while (!is root(u)) {
      Node *par = u \rightarrow par;
      if (!is_root(par)) {
        if ((par->left == u) ==
             (par->par->left == par)) {
          // zig-zig
          rotate(par);
        } else {
          // zig-zag
          rotate(u);
      rotate(u);
    u->pull();
  Node *merge(Node *u, Node *v) {
    if (!u) { return v; }
    if (!v) { return u; }
    while (true) {
      u->push();
      Node *next = u->right;
      if (next == nullptr) { break; }
```

Can Tho University Page 7 of 20

```
splay(u);
  splay(v);
  assert(u->right == nullptr);
 u->right = v;
 u->pull();
  return u:
void rotate(Node *u) {
  Node *par = u \rightarrow par;
  assert(par != nullptr);
  par->push():
  u->push();
  u \rightarrow par = par \rightarrow par;
  if (par->par != nullptr) {
    if (u->par->left == par) {
      u \rightarrow par \rightarrow left = u;
    } else {
      u - par - right = u;
  if (par->left == u) {
    par->left = u->right:
    u->right = par;
  } else {
    par->right = u->left;
    u->left = par;
 par->pull();
 u->pull();
Node *node_at_index(Node *n, int pos) {
 if (pos < 0 || pos >= get_cnt(n)) {
    return nullptr;
 n->push():
  int idx = get_cnt(n->left);
  if (idx == pos) {
    return n;
  } else if (idx < pos) {</pre>
    return node_at_index(n->right, pos - idx - 1);
    return node_at_index(n->left, pos);
pair<Node *, Node *> split(Node *n, int pos) {
 if (pos < 0) { return {nullptr. n}: }</pre>
  if (pos >= get_cnt(n) - 1) { return {n, nullptr}; }
  Node *1 = node at index(n. pos):
  Node *r = 1->right;
 1->right = nullptr;
  r->par = nullptr;
 1->pull();
  return {1, r};
tuple < Node *, Node *, Node *> split(
  Node *n. int u. int v) {
  auto [1, rem] = split(n, u - 1);
  auto [mid, r] = split(rem, v - u);
  return {1, mid, r};
Node *reverse(Node *n, int u, int v) {
  auto [1, mid, r] = split(n, u, v);
  mid->rev ^= 1:
  Node *ret = merge(1, merge(mid, r));
  return ret;
Node *insert(Node *n, int pos, int val) {
  auto [1, r] = split(n, pos - 1);
```

```
return merge(l, merge(new Node(val), r));
}
Node *erase(Node *n) {
   if (!n) { return nullptr; }
    splay(n);
Node *left = n->left, *right = n->right;
   n->left = n->right = nullptr;
   if (left) { left->par = nullptr; }
   if (right) { right->par = nullptr; }

   Node *ret = merge(left, right);
   if (ret != nullptr) { ret->par = n->par; }
   return ret;
}
```

2.14 Line container

Description: container that allow you can add lines in form ax + b and query maximum value at x.

line_container.h, 50 lines

```
using num_t = int;
struct Line {
 num_t a, b; // ax + b
 mutable num t
    x; // x-intersect with the next line in the hull
  bool operator<(const Line& other) const {</pre>
   return a < other.a;</pre>
 bool operator<(num t other x) const {</pre>
    return x < other x:
}:
struct LineContainer
  : multiset<Line, less<>> { // max-query
  // for doubles, use INF = 1 / 0.0
  static const num_t INF = numeric_limits<num_t>::max();
  num_t floor_div(num_t a, num_t b) {
   return a / b - ((a ^ b) < 0 && a % b != 0);
  bool isect(iterator u, iterator v) {
    if (v == end()) {
      u->x = INF:
      return false;
    if (u->a == v->a) {
      u->x = (u->b > v->b ? INF : -INF);
      u->x = floor_div(v->b - u->b, u->a - v->a);
    return u \rightarrow x >= v \rightarrow x;
  void add(num_t a, num_t b) {
    auto z = insert({a, b, 0}), y = z++, x = y;
    while (isect(y, z)) { z = erase(z); }
    if (x != begin() && isect(--x, y)) {
      y = erase(y);
      isect(x, y);
    while ((v = x) != begin() && (--x)->x >= v->x) {
      isect(x, erase(y));
 num_t query(num_t x) {
    assert(!empty());
    auto it = *lower_bound(x);
    return it.a * x + it.b;
```

};

3 Mathematics

3.1 Trigonometry

3.1.1 Sum - difference identities

$$\sin(u \pm v) = \sin(u)\cos(v) \pm \cos(u)\sin(v)$$

$$\cos(u \pm v) = \cos(u)\cos(v) \mp \sin(u)\sin(v)$$

$$\tan(u \pm v) = \frac{\tan(u) \pm \tan(v)}{1 \mp \tan(u)\tan(v)}$$

3.1.2 Sum to product identities

$$\cos(u) + \cos(v) = 2\cos(\frac{u+v}{2})\cos(\frac{u-v}{2})$$

$$\cos(u) - \cos(v) = -2\sin(\frac{u+v}{2})\sin(\frac{u-v}{2})$$

$$\sin(u) + \sin(v) = 2\sin(\frac{u+v}{2})\cos(\frac{u-v}{2})$$

$$\sin(u) - \sin(v) = 2\cos(\frac{u+v}{2})\sin(\frac{u-v}{2})$$

3.1.3 Product identities

$$\cos(u)\cos(v) = \frac{1}{2}[\cos(u+v) + \cos(u-v)]$$

$$\sin(u)\sin(v) = -\frac{1}{2}[\cos(u+v) - \cos(u-v)]$$

$$\sin(u)\cos(v) = \frac{1}{2}[\sin(u+v) + \sin(u-v)]$$

3.1.4 Double - triple angle identities

$$\sin(2u) = 2\sin(u)\cos(u)$$

$$\cos(2u) = 2\cos^{2}(u) - 1 = 1 - 2\sin^{2}(u)$$

$$\tan(2u) = \frac{2\tan(u)}{1 - \tan^{2}(u)}$$

$$\sin(3u) = 3\sin(u) - 4\sin^{3}(u)$$

$$\cos(3u) = 4\cos^{3}(u) - 3\cos(u)$$

$$\tan(3u) = \frac{3\tan(u) - \tan^{3}(u)}{1 - 3\tan^{2}(u)}$$

Can Tho University Page 8 of 20

3.2 Sums
$$ic^{i} = \frac{nc^{n+2} - (n+1)c^{n+1} + c}{(c-1)^{2}}, c \neq 1$$

$$\sum_{i=a}^{b} c^{i} = \frac{c^{b+1} - c^{a}}{c-1}, c \neq 1$$

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

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

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

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

$$\sum_{i=1}^{n} i^{5} = \frac{n^{2}(n+1)^{2}(2n^{2} + 2n - 1)}{12}$$

$$\sum_{i=1}^{n} i^{6} = \frac{n(n+1)(2n+1)(3n^{4} + 6n^{3} - 3n + 1)}{42}$$

$$\sum_{i=1}^{n} i^{7} = \frac{n^{2}(n+1)^{2}(3n^{4} + 6n^{3} - n^{2} - 4n + 2)}{24}$$

$$\sum_{i=0}^{n} \binom{n}{i} a^{n-i} b^{i} = (a+b)^{n}$$

$$\sum_{i=0}^{n} i \binom{n}{i} = n2^{n-1}$$

$$\sum_{i=0}^{n} \binom{n+k}{n} = \binom{n+m+1}{n+1}$$

$$\sum_{i=0}^{n} \binom{n+k}{n} = \binom{n+m+1}{n+1}$$

$$\sum_{i=0}^{n} \binom{n+k}{n} = \binom{n+m+1}{n+1}$$

3.3 Pythagorean triple

- A Pythagorean triple is a triple of positive integers a, b, and c such that $a^2 + b^2 = c^2$.
- If (a, b, c) is a Pythagorean triple, then so is (ka, kb, kc) for any positive integer k.
- A primitive Pythagorean triple is one in which *a*, *b*, and *c* are coprime.

- Generating Pythagorean triple
- Euclid's formula: with arbitrary 0 < n < m, then:

$$a = m^2 - n^2$$
, $b = 2mn$, $c = m^2 + n^2$

form a Pythagorean triple.

 To obtain primitive Pythagorean triple, this condition must hold: *m* and *n* are coprime, *m* and *n* have opposite parity.

4 String

4.1 Prefix function

Description: the prefix function of a string s is defined as an array pi of length n, where pi[i] is the length of the longest proper prefix of the sub-string s[0..i] which is also a suffix of this sub-string.

Time: O(|S|).

prefix_function.h, 11 lines

```
vector<int> prefix_function(const string& s) {
   int n = (int) s.length();
   vector<int> pi(n);
   pi[0] = 0;
   for (int i = 1; i < n; ++i) {
      int j = pi[i - 1]; // try length pi[i - 1] + 1.
      while (j > 0 && s[j] != s[i]) { j = pi[j - 1]; }
      if (s[j] == s[i]) { pi[i] = j + 1; }
   }
   return pi;
```

4.2 Z function

Description: for a given string 's', z[i] = longest common prefix of 's' and suffix starting at 'i'. z[0] is generally not well defined (this implementation below assume z[0] = 0).

Time: O(n).

z_function.h, 17 lines

```
vector<int> z_function(const string& s) {
  int n = (int) s.size();
  vector<int> z(n);
  z[0] = 0;
  // [1, r)
  for (int i = 1, l = 0, r = 0; i < n; ++i) {
    if (i < r) { z[i] = min(r - i, z[i - 1]); }
    while (i + z[i] < n && s[z[i]] == s[i + z[i]]) {
        ++z[i];
    }
  if (i + z[i] > r) {
        l = i;
        r = i + z[i];
    }
  return z;
```

4.3 Counting occurrences of each prefix

Description: count the number of occurrences of each prefix in the given string.

Time: O(n).

counting_occur_of_prefix.h, 14 lines

```
#include "prefix_function.h"
```

```
vector<int> count_occurrences(const string& s) {
  vector<int> pi = prefix_function(s);
  int n = (int) s.size();
  vector<int> ans(n + 1);
  for (int i = 0; i < n; ++i) { ans[pi[i]]++; }
  for (int i = n - 1; i > 0; --i) {
    ans[pi[i - 1]] += ans[i];
  }
  for (int i = 0; i <= n; ++i) { ans[i]++; }
  return ans;
  // Input: ABACABA
  // Output: 4 2 2 1 1 1 1
}</pre>
```

4.4 Knuth-Morris-Pratt algorithm

Description: searching for a sub-string in a string. **Time:** O(N + M).

KMP.h, 12 lines

```
#include "prefix_function.h"
vector<int> KMP(
   const string& text, const string& pattern) {
   int n = (int) pattern.length();
   string combined = pattern + '$' + text;
   vector<int> pi = prefix_function(combined);
   vector<int> indices;
   for (int i = 0; i < (int) combined.length(); ++i) {
      if (pi[i] == n) { indices.push_back(i - 2 * n); }
   }
   return indices;
}</pre>
```

4.5 Suffix array

Description: suffix array is a sorted array of all the suffixes of a given string. **Usage:**

- sa[i] = starting index of the i-th smallest suffix.
- rank[i] = rank of the suffix starting at 'i'.
- lcp[i] = longest common prefix between 'sa[i 1]' and 'sa[i]'
- for arbitrary 'u v', let i = rank[u] 1, j = rank[v] 1 (assume i < j), then longest_common_prefix(u, v) = min(lcp[i + 1], lcp[i + 2], ..., lcp[j])

Time: $O(N \log N)$.

suffix_array.h, 58 lines

```
struct SuffixArray {
  string s;
  int n, lim;
 vector<int> sa, lcp, rank;
 SuffixArray(const string& _s, int _lim = 256):
    s(_s), n(s.length() + 1), lim(_lim), sa(n), lcp(n),
    s += '$';
    build();
    kasai();
    sa.erase(sa.begin());
    lcp.erase(lcp.begin());
    rank.pop_back();
    s.pop_back();
 void build() {
    vector<int> nrank(n), norder(n), cnt(max(n, lim));
    for (int i = 0; i < n; ++i) {
      sa[i] = i;
      rank[i] = s[i];
    for (int k = 0, rank_cnt = 0; rank_cnt < n - 1;</pre>
         k = max(1, k * 2), lim = rank_cnt + 1) {
      for (int i = 0; i < n; ++i) {</pre>
        norder[i] = (sa[i] - k + n) \% n;
```

Can Tho University Page 9 of 20

```
cnt[rank[i]]++;
    for (int i = 1; i < lim; ++i) {</pre>
      cnt[i] += cnt[i - 1];
    for (int i = n - 1; i >= 0; --i) {
      sa[--cnt[rank[norder[i]]]] = norder[i];
    rank[sa[0]] = rank_cnt = 0;
    for (int i = 1; i < n; ++i) {
      int u = sa[i], v = sa[i - 1];
      int nu = (u + k) \% n, nv = (v + k) \% n;
      if (rank[u] != rank[v] ||
          rank[nu] != rank[nv]) {
        ++rank_cnt;
      nrank[sa[i]] = rank_cnt;
    for (int i = 0; i < rank_cnt + 1; ++i) {</pre>
      cnt[i] = 0;
    rank.swap(nrank);
void kasai() {
  for (int i = 0, k = 0; i < n - 1;
       ++i, k = max(0, k - 1)) {
    int j = sa[rank[i] - 1];
    while (s[i + k] == s[j + k]) \{ k++; \}
    lcp[rank[i]] = k;
```

4.6 Suffix array slow

Description: an easier and shorter implementation of suffix array but run a bit slower.

Time: $O(N \log^2 N)$.

suffix_array_slow.h, 46 lines

```
struct SuffixArraySlow {
 string s;
 int n:
 vector<int> sa, lcp, rank;
 SuffixArraySlow(const string& _s):
   s(\underline{s}), n((int) s.size() + 1), sa(n), lcp(n),
   rank(n) {
   s += '$':
   build();
   kasai();
   sa.erase(sa.begin());
   lcp.erase(lcp.begin());
   rank.pop_back();
   s.pop_back();
 bool comp(int i, int j, int k) {
   return make_pair(rank[i], rank[(i + k) % n]) <</pre>
           make_pair(rank[j], rank[(j + k) % n]);
 void build() {
   vector<int> nrank(n);
   for (int i = 0; i < n; ++i) {
     sa[i] = i;
     rank[i] = s[i];
    for (int k = 0; k < n; k = max(1, k * 2)) {
     stable_sort(sa.begin(), sa.end(),
        [&](int i, int j) { return comp(i, j, k); });
```

```
for (int i = 0, cnt = 0; i < n; ++i) {
        if (i > 0 \&\& comp(sa[i - 1], sa[i], k)) {
        nrank[sa[i]] = cnt;
      rank.swap(nrank);
  void kasai() {
    for (int i = 0, k = 0; i < n - 1;
         ++i, k = max(0, k - 1)) {
      int j = sa[rank[i] - 1];
      while (s[i + k] == s[j + k]) \{ ++k; \}
      lcp[rank[i]] = k;
 }
};
```

Manacher's algorithm

Description: for each position, computes d[0][i] = half length of longest palindrome centered on i (rounded up), d[1][i] = half length of longest palindrome centered on i and i - 1.

Time: O(N).

manacher.h, 23 lines

```
array<vector<int>, 2> manacher(const string& s) {
 int n = (int) s.size();
 array<vector<int>, 2> d;
 for (int z = 0; z < 2; ++z) {
   d[z].resize(n);
   int 1 = 0, r = 0;
    for (int i = 0; i < n; ++i) {
     int mirror = 1 + r - i + z;
     d[z][i] = (i < r ? min(d[z][mirror], r - i) : 0);
     int L = i - d[z][i] - z, R = i + d[z][i];
      while (L >= 0 \&\& R < n \&\& s[L] == s[R]) {
       d[z][i]++;
        I. - - :
        R++;
     if (R > r) {
       1 = L;
        r = R;
 return d;
```

Trie 4.8

Description: a rooted tree in which each edge is labeled with a character. Usage:

Check if a string exists in the set of strings.

Time: O(N) for each operation where N is the length of the string.

trie.h, 36 lines

```
struct Trie {
 const static int ALPHABET = 26;
 const static char minChar = 'a';
 struct Vertex {
   int next[ALPHABET];
   bool leaf;
   Vertex() {
     leaf = false;
      fill(next, next + ALPHABET, -1);
 };
```

```
vector<Vertex> trie;
  Trie() { trie.emplace_back(); }
  void insert(const string& s) {
   int i = 0;
    for (const char& ch : s) {
      int j = ch - minChar;
      if (trie[i].next[j] == -1) {
        trie[i].next[j] = trie.size();
        trie.emplace_back();
      i = trie[i].next[j];
    trie[i].leaf = true;
  bool find(const string& s) {
   int i = 0;
    for (const char& ch : s) {
      int j = ch - minChar;
      if (trie[i].next[j] == -1) { return false; }
     i = trie[i].next[j];
    return (trie[i].leaf ? true : false);
};
```

Hashing

hash61.h, 64 lines

```
struct Hash61 {
  static const uint64_t MOD = (1LL << 61) - 1;</pre>
 static uint64_t BASE;
 static vector<uint64_t> pw;
  uint64_t addmod(uint64_t a, uint64_t b) const {
    if (a >= MOD) { a -= MOD; }
   return a:
 uint64_t submod(uint64_t a, uint64_t b) const {
   a += MOD - b:
   if (a >= MOD) { a -= MOD; }
   return a;
  uint64_t mulmod(uint64_t a, uint64_t b) const {
    uint64_t low1 = (uint32_t) a, high1 = (a >> 32);
    uint64_t low2 = (uint32_t) b, high2 = (b >> 32);
    uint64_t low = low1 * low2;
    uint64_t mid = low1 * high2 + low2 * high1;
    uint64_t high = high1 * high2;
    uint64_t ret = (low & MOD) + (low >> 61) +
                   (high << 3) + (mid >> 29) +
                   (mid << 35 >> 3) + 1;
    // ret %= MOD:
   ret = (ret >> 61) + (ret & MOD);
   ret = (ret >> 61) + (ret & MOD);
    return ret - 1;
 void ensure_pw(int m) {
   int sz = (int) pw.size();
   if (sz >= m) { return; }
   pw.resize(m);
    for (int i = sz; i < m; ++i) {
      pw[i] = mulmod(pw[i - 1], BASE);
 vector<uint64_t> pref;
  int n;
```

Can Tho University Page 10 of 20

```
template < typename T>
  Hash61(const T& s) { // strings or arrays.
   n = (int) s.size();
    ensure_pw(n);
   pref.resize(n + 1);
    pref[0] = 0;
   for (int i = 0; i < n; ++i) {
     pref[i + 1] = addmod(mulmod(pref[i], BASE), s[i]);
  inline uint64_t operator()(
    const int from, const int to) const {
    assert(0 \le from \& from \le to \& to < n);
    // pref[to + 1] - pref[from] * pw[to - from + 1]
   return submod(pref[to + 1],
     mulmod(pref[from], pw[to - from + 1]));
};
mt19937 rnd((unsigned int) chrono::steady_clock::now()
              .time_since_epoch()
              .count());
uint64_t Hash61::BASE = (MOD >> 2) + rnd() % (MOD >> 1);
vector<uint64_t> Hash61::pw = vector<uint64_t>(1, 1);
```

4.10 Minimum rotation

Description: finds the lexicographically smallest rotation of a string. **Usage:** rotate(v.begin(), v.begin() + minRotation(v), v.end()) **Time:** *O*(*N*).

min_rotation.h. 19 lines

```
#pragma once
int minRotation(string s) {
    int a = 0, n = (int) s.size();
    s += s;
    for (int b = 0; b < n; ++b) {
        for (int k = 0; k < n; ++k) {
            if (a + k == b || s[a + k] < s[b + k]) {
                b += max(0, k - 1);
                break;
        }
        if (s[a + k] > s[b + k]) {
            a = b;
                break;
        }
    }
    return a;
}
```

5 Numerical

5.1 Fast Fourier transform

Description: a fast algorithm for multiplying two polynomials. **Time:** $O(N \log N)$.

fast_fourier_transform.h, 50 lines

```
const double PI = acos(-1);
using Comp = complex < double >;
int reverse_bit(int n, int lg) {
   int res = 0;
   for (int i = 0; i < lg; ++i) {
      if (n & (1 << i)) { res |= (1 << (lg - i - 1)); }
   }
   return res;
}
void fft(vector < Comp > & a, bool invert = false) {
```

```
int n = (int) a.size();
  int lq = 0;
  while (1 << (lg) < n) { ++lg; }
  for (int i = 0; i < n; ++i) {
    int rev_i = reverse_bit(i, lg);
    if (i < rev_i) { swap(a[i], a[rev_i]); }</pre>
  for (int len = 2; len <= n; len *= 2) {</pre>
    double angle = 2 * PI / len * (invert ? -1 : 1);
    Comp w_base(cos(angle), sin(angle));
    for (int i = 0; i < n; i += len) {
      Comp w(1):
      for (int j = i; j < i + len / 2; ++j) {
  Comp u = a[j], v = a[j + len / 2];</pre>
        a[i] = u + w * v;
        a[j + len / 2] = u - w * v;
        w *= w_base;
    for (int i = 0; i < n; ++i) { a[i] /= n; }</pre>
vector<int> mult(vector<int>& a, vector<int>& b) {
 vector<Comp> A(a.begin(), a.end()),
    B(b.begin(), b.end());
  int n = (int) a.size(), m = (int) b.size(), p = 1;
  while (p < n + m) \{ p *= 2; \}
  A.resize(p), B.resize(p);
  fft(A, false);
  fft(B, false);
  for (int i = 0; i < p; ++i) { A[i] *= B[i]; }
  fft(A, true);
  vector < int > res(n + m - 1);
  for (int i = 0; i < n + m - 1; ++i) {
   res[i] = (int) round(A[i].real());
 return res;
```

6 Number Theory

6.1 Euler's totient function

- Euler's totient function, also known as **phi-function** $\phi(n)$ counts the number of integers between 1 and n inclusive, that are **coprime to** n.
- Properties:
- Divisor sum property: $\sum_{d|n} \phi(d) = n$.
- $\phi(n)$ is a **prime number** when n = 3, 4, 6.
- If p is a prime number, then $\phi(p) = p 1$.
- If *p* is a prime number and *k* ≥ 1, then $\phi(p^k) = p^k p^{k-1}$.
- If *a* and *b* are **coprime**, then $\phi(ab) = \phi(a) \cdot \phi(b)$.
- In general, for **not coprime** a and b, with d = gcd(a, b)

this equation holds: $\phi(ab) = \phi(a) \cdot \phi(b) \cdot \frac{d}{\phi(d)}$.

- With $n = p_1^{k_1} \cdot p_2^{k_2} \cdots p_m^{k_m}$:

$$\phi(n) = \phi(p_1^{k_1}) \cdot \phi(p_2^{k_2}) \cdots \phi(p_m^{k_m})$$
$$= n \cdot \left(1 - \frac{1}{p_1}\right) \cdot \left(1 - \frac{1}{p_2}\right) \cdots \left(1 - \frac{1}{p_m}\right)$$

- Application in Euler's theorem:
- If gcd(a, M) = 1 (i.e. a and M are comprime), then:

$$a^{\phi(M)} \equiv 1 \pmod{M} \Rightarrow \begin{cases} a^n \equiv a^{n \mod{\phi(M)}} \pmod{M} \\ a^{\phi(M)-1} \equiv a^{-1} \pmod{M} \end{cases}$$

– In general, for arbitrary a, M and n ≥ $\log_2 M$:

$$a^n \equiv a^{\phi(M) + [n \bmod \phi(M)]} \pmod{M}$$

Time: $O(N \log N)$.

phi_euler_totient_function.h, 12 lines

```
const int MAXN = (int) 2e5;
int etf[MAXN + 1];
void sieve(int n) {
   for (int i = 0; i <= n; ++i) { etf[i] = i; }
   for (int i = 2; i <= n; ++i) {
      if (etf[i] == i) {
        for (int j = i; j <= n; j += i) {
        etf[j] -= etf[j] / i;
      }
   }
}</pre>
```

6.2 Mobius function

• For a positive integer $n = p_1^{k_1} \cdot p_2^{k_2} \cdots p_m^{k_m}$:

$$\mu(n) = \begin{cases} 1, & \text{if } n = 1 \\ 0, & \text{if } \exists k_i > 1 \\ (-1)^m & \text{otherwise} \end{cases}$$

• Properties:

$$-\sum_{d|n}\mu(d)=[n=1].$$

- If *a* and *b* are **coprime**, then $\mu(ab) = \mu(a) \cdot \mu(b)$.
- Mobius inversion: let *f* and *g* be arithmetic functions:

$$g(n) = \sum_{d|n} f(d) \Leftrightarrow f(n) = \sum_{d|n} \mu\left(\frac{n}{d}\right)g(d)$$

Can Tho University Page 11 of 20

Time: $O(N \log N)$.

mobius_function.h, 10 lines

```
const int MAXN = (int) 2e5;
int mu[MAXN + 1];
void sieve(int n) {
  mu[1] = 1;
 for (int i = 1; i <= n; ++i) {</pre>
    for (int j = 2 * i; j <= n; j += i) {
      mu[j] -= mu[i];
```

Primes

Approximating the number of primes up to *n*:

n	$\pi(n)$	$\frac{n}{\ln n - 1}$
100 (1e ²)	25	28
$500 (5e^2)$	95	96
$1000 (1e^3)$	168	169
$5000 (5e^3)$	669	665
$10000 (1e^4)$	1229	1218
$50000 (5e^4)$	5133	5092
$100000 (1e^5)$	9592	9512
$500000 (5e^5)$	41538	41246
$1000000 (1e^6)$	78498	78030
$5000000 (5e^6)$	348513	346622

 $(\pi(n))$ = the number of primes less than or equal to n, $\frac{1}{\ln n - 1}$ is used to approximate $\pi(n)$).

6.4 Wilson's theorem

A positive integer *n* is a prime if and only if:

$$(n-1)! \equiv n-1 \pmod{n}$$

Zeckendorf's theorem

The Zeckendorf's theorem states that every positive integer *n* can be represented uniquely as a sum of one or more distinct non-consecutive Fibonacci numbers. For example:

$$64 = 55 + 8 + 1$$

 $85 = 55 + 21 + 8 + 1$

Bitwise operation

```
• a + b = (a \oplus b) + 2(a \& b)
                                                                                                                                                                                                                                                                                                                                                                                                                                   • a \& (a | b) = a
• a \mid b = (a \oplus b) + (a \& b)
                                                                                                                                                                                                                                                                                                                                                                                                                                   • n = 2^k \Leftrightarrow !(n \& (n-1)) = 1
• a \& (b \oplus c) = (a \& b) \oplus (a \& c)
                                                                                                                                                                                                                                                                                                                                                                                                                                   • -a = \sim a + 1
• a \mid (b \& c) = (a \mid b) \& (a \mid c)
                                                                                                                                                                                                                                                                                                                                                                                                                                      • 4i \oplus (4i + 1) \oplus (4i + 2) \oplus (4i + 4) \oplus (4
  • a & (b | c) = (a & b) | (a & c)
  • a \mid (a \& b) = a
```

• Iterating over all subsets of a set and iterating over all submasks of a mask:

```
mask.h, 19 lines
```

```
int n:
void mask_example() {
 for (int mask = 0; mask < (1 << n); ++mask) {
    for (int i = 0; i < n; ++i) {</pre>
      if (mask & (1 << i)) {
        // do something...
    // Time complexity: O(n * 2^n).
 for (int mask = 0; mask < (1 << n); ++mask) {
    for (int submask = mask;;
         submask = (submask - 1) & mask) {
      // do something...
      if (submask == 0) { break; }
    // Time complexity: O(3^n).
 }
```

Modmul

Description: calculate $a \cdot b \mod c$ (or $a^b \mod c$) for $0 \le a, b \le c \le 7.2 \cdot 10^{18}$. **Note:** this runs roughly 2x faster than the naive (__int128_t) a * b % M.

Time: O(1) for modmul, $O(\log b)$ for modpow.

modmul.h, 18 lines

```
#pragma once
uint64_t modmul(uint64_t a, uint64_t b, uint64_t mod) {
 int64_t ret =
   a * b - mod * uint64_t(1.L / mod * a *
                           b); // overflow is fine!
 return ret + mod * (ret < 0) -
        mod * (ret >= (int64_t) mod);
uint64_t modpow(uint64_t a, uint64_t b, uint64_t mod) {
 uint64_t ans = 1;
 while (b > 0) {
   if (b & 1) { ans = modmul(ans, a, mod); }
   a = modmul(a, a, mod);
   b /= 2;
 return ans;
```

Miller–Rabin

Description: Miller–Rabin primality test, this algorithm works for number up to $7e^{18}$.

miller_rabin.h, 29 lines

```
using num_t = long long;
int small_primes[] = {2, 3, 5, 7, 11, 13, 17, 19, 23,
  29, 31, 37, 73, 113, 193, 311, 313, 407521,
 299210837};
bool miller_rabin(num_t a, num_t d, int s, num_t mod) {
  num_t x = modpow(a, d, mod);
  if (x == mod - 1 || x == 1) { return true; }
  for (int i = 0; i < s - 1; ++i) {
   x = modmul(x, x, mod);
   if (x == mod - 1) { return true; }
 return false;
bool is_prime(num_t n) {
```

```
if (n < 4) { return n > 1; }
num_t d = n - 1;
int s = 0;
while (d % 2 == 0) {
  d >>= 1;
for (int a : small_primes) {
  if (n == a) { return true; }
  if (n % a == 0 || !miller_rabin(a, d, s, n)) {
    return false:
return true:
```

Pollard's rho algorithm

Description: Pollard's rho is an efficient algorithm for integer factorization. The algorithm can run smoothly with n upto $1e^{18}$, but be careful with overflow

```
for larger n (e.g. 1e^{19}).
                                            pollard_rho.h, 56 lines
#include "miller_rabin.h"
#include "modmul.h'
uint64_t f(uint64_t x, int c,
  uint64_t mod) { // f(x) = (x^2 + c) \% mod.
  x = modmul(x, x, mod) + c;
  if (x >= mod) \{ x -= mod; \}
 return x;
uint64_t pollard_rho(uint64_t n, int c) {
  // algorithm to find a random divisor of 'n'.
  // using random function: f(x) = (x^2 + c) \% n.
  uint64_t x = 2, y = x, d;
  long long p = 1;
  int dist = 0;
  while (true) {
   y = f(y, c, n);
    dist++;
    d = \_\_gcd(max(x, y) - min(x, y), n);
    if (d > 1) { break; }
    if (dist == p) {
      dist = 0;
      p *= 2;
x = y;
 return d;
void factorize(uint64_t n, vector<uint64_t>& factors) {
  if (n < 2) { return; }
  if (is_prime(n)) {
    factors.emplace_back(n);
    return;
  uint64_t d = n;
  for (int c = 2; d == n; c++) {
    d = pollard_rho(n, c);
  factorize(d, factors);
  factorize(n / d, factors);
vector<uint64_t> gen_divisors(
  vector<pair<uint64_t, int>>& factors) {
  vector<uint64_t> divisors = {1};
  for (auto& x : factors) {
    int sz = (int) divisors.size();
    for (int i = 0; i < sz; ++i) {
```

Can Tho University Page 12 of 20

```
uint64_t cur = divisors[i];
    for (int j = 0; j < x.second; ++j) {
      cur *= x.first:
      divisors.push_back(cur);
return divisors; // this array is NOT sorted yet.
```

Segment divisor sieve

Description: computes the number of divisors for each number in range [L, R].

segment_divisor_sieve.h. 16 lines

```
const int MAXN = (int) 1e6; // R - L + 1 \le N.
int divisor count[MAXN + 3]:
void segment_divisor_sieve(long long L, long long R) {
 for (long long i = 1; i \leftarrow (long long) sqrt(R); ++i) {
   long long start1 = ((L + i - 1) / i) * i;
   long long start2 = i * i;
   long long j = max(start1, start2);
   if (j == start2) {
     divisor_count[j - L] += 1;
     j += i:
   for (; j <= R; j += i) {
     divisor_count[j - L] += 2;
```

6.11 Linear sieve

Description: finding primes and computing value for multiplicative function

Time: O(N) (but the factor may be large).

```
linear_sieve.h, 47 lines
const int N = (int) 2e6 + 3;
bool is_prime[N + 1];
int spf[N + 1]; // smallest prime factor
int lpf[N + 1]; // largest prime factor
int cntp[N + 1]; // number of prime factor
int phi[N + 1]; // euler's totient function
int mu[N + 1]; // mobius function
 func[N + 1]; // a multiplicative function, <math>f(p^k) = k
int k[N + 1]; // k[i] = the power of the smallest prime
              // factor of i
int pw[N + 1]; // pw[i] = p^k[i] where p is the smallest
               // prime factor of i
vector<int> primes;
void linear_sieve(int n = N) {
  spf[0] = spf[1] = lpf[0] = lpf[1] = -1;
  phi[1] = mu[1] = func[1] = 1;
  for (int x = 2; x <= n; ++x) {
   if (spf[x] == 0) {
      primes.push_back(x);
      is_prime[x] = true;
      spf[x] = lpf[x] = x;
      cntp[x] = 1;
      phi[x] = x - 1, mu[x] = -1, func[x] = 1;
      k[x] = 1, pw[x] = x;
    for (int p : primes) {
      if (p > spf[x] || x * p > n) { break; }
      spf[x * p] = p, lpf[x * p] = lpf[x];
```

```
cntp[x * p] = cntp[x] + 1;
if (p == spf[x]) {
  phi[x * p] = phi[x] * p;
  mu[x * p] = 0;
  func[x * p] = func[x / pw[x]] * (k[x] + 1);
  k[x * p] = k[x] + 1;
  pw[x * p] = pw[x] * p;
} else {
  phi[x * p] = phi[x] * phi[p];
  mu[x * p] = mu[x] * mu[p]; // or -mu[x]
  func[x * p] = func[x] * func[p];
  k[x * p] = 1;
  pw[x * p] = p;
```

6.12 Bitset sieve

Description: sieve of eratosthenes for large n (up to 10⁹). Time: time and space tested on codeforces:

- For $n = 10^8$: 200 ms, 6 MB.
- For $n = 10^9$: 4000 ms, 60 MB.

bitset_sieve.h. 21 lines

```
const int N = (int) 1e8:
bitset<N / 2 + 1> isPrime:
void sieve(int n = N) {
 isPrime.flip();
 isPrime[0] = false;
 for (int i = 3; i \le (int) sqrt(n); i += 2) {
   if (isPrime[i >> 1]) {
     for (int j = i * i; j <= n; j += 2 * i) {
       isPrime[j >> 1] = false;
   }
 }
void example(int n) {
 sieve(n):
 int primeCnt = (n >= 2);
 for (int i = 3; i \le n; i += 2) {
   if (isPrime[i >> 1]) { primeCnt++; }
 cout << primeCnt << '\n':</pre>
```

6.13 Block sieve

Description: a very fast sieve of eratosthenes for large n (up to 10^9). **Time:** time and space tested on codeforces:

- For $n = 10^8$: 160 ms, 60 MB.
- For $n = 10^9$: 1600 ms, 505 MB.

block_sieve.h, 31 lines

```
const int N = (int) 1e8:
bitset<N + 1> is_prime;
vector<int> fast_sieve() {
 const int S = (int) sqrt(N), R = N / 2;
 vector<int> primes = {2};
 vector<bool> sieve(S + 1, true);
  vector<array<int, 2>> cp;
  for (int i = 3; i \le S; i += 2) {
   if (sieve[i]) {
     cp.push_back({i, i * i / 2});
     for (int j = i * i; j <= S; j += 2 * i) {
        sieve[i] = false;
```

```
for (int L = 1; L \le R; L += S) {
  array<bool, S> block{};
  for (auto& [p, idx] : cp) {
    for (; idx < S + L; idx += p) {
      block[idx - L] = true;
  for (int i = 0; i < min(S, R - L); ++i) {
    if (!block[i]) {
      primes.push_back((L + i) * 2 + 1);
for (int p : primes) { is_prime[p] = true; }
return primes;
```

6.14 Sqrt mod

Description: Tonelli–Shanks algorithm. For a given non-negative integer *a* and a prime number p, find x such that $x^2 \equiv a \pmod{p}$ or -1 if there is no such x.

sart_mod.h. 30 lines

```
#include "./modmul.h"
int mod_sqrt(int a, int p) {
 if (a == 0) { return 0; }
 if (p == 2) { return (a & 1 ? 1 : 0); }
 if (modpow(a, (p - 1) / 2, p) != 1) { return -1; }
  int b = 1;
  while (modpow(b, (p - 1) / 2, p) == 1) \{ ++b; \}
  int d = p - 1, e = 0; // p - 1 = d * 2^s
  while (d \% 2 == 0) \{ d /= 2, ++e; \}
  int64_t x = modpow(a, (d - 1) / 2, p);
  int64_t y = a * x % p * x % p;
 x = x * a % p;
  int64_t z = modpow(b, d, p);
  while (y != 1) {
   int i = 0;
    int64_t k = y;
    while (k != 1) {
      ++i:
      k = k * k % p;
   z = modpow(z, 1 << (e - i - 1), p);
   x = x * z % p;
    z = z * z % p;
   y = y * z % p;
    e = i:
 return x:
```

Combinatorics

Catalan numbers

$$C_n = \frac{1}{n+1} {2n \choose n} = \frac{(2n)!}{n!(n+1)!}$$

$$C_{n+1} = \sum_{i=0}^n C_i C_{n-i}, \ C_0 = 1, \ C_n = \frac{4n-2}{n+1} C_{n-1}$$

Can Tho University Page 13 of 20

	012					
C_n	112	5 14	42 132	429	1430	_
n	9	10	11	1	2	13
C_n	4862	1679	6 5878	6 208	012 7	742900

Applications of Catalan numbers:

- difference binary search trees with *n* vertices from 1 to *n*.
- rooted binary trees with n + 1 leaves (vertices are not numbered).
- correct bracket sequence of length 2 * n.
- permutation [n] with no 3-term increasing subsequence (i.e. doesn't exist i < j < k for which a[i] < a[j] < a[k]).
- ways a convex polygon of n + 2 sides can split into triangles by connecting vertices.

7.2 Fibonacci numbers

$$F_n = \begin{cases} 0, & \text{if } n = 0 \\ 1, & \text{if } n = 1 \\ F_{n-1} + F_{n-2}, & \text{otherwise} \end{cases}$$

- The first 20 Fibonacci numbers $(n = 0, 1, 2, \dots, 19)$:
- Binet's formula:

$$F_n = \frac{\varphi^n - \psi^n}{\varphi - \psi} = \frac{\varphi^n - \psi^n}{\sqrt{5}}$$

where
$$\varphi = \frac{1 + \sqrt{5}}{2}, \psi = \frac{1 - \sqrt{5}}{2}$$

• Properties:

$$F_{2n+1} = F_n^2 + F_{n+1}^2 F_{2n} = F_{n-1} \cdot F_n + F_n \cdot F_{n+1}$$

$$F_{n+1} \cdot F_{n-1} - F_n^2 = (-1)^n n \mid m \Leftrightarrow F_n \mid F_m gcd(F_n, F_m) = F_{gcd(n,m)}$$

7.3 Stirling numbers of the first kind

Number of permutations of n elements which contain exactly k permutation cycles.

$$S(0,0) = 1$$

$$S(n,k) = S(n-1,k-1) + (n-1)S(n-1,k)$$

$$\sum_{k=0}^{n} S(n,k)x^{k} = x(x+1)(x+2)\dots(x+n-1)$$

7.4 Stirling numbers of the second kind

Partitions of n distinct elements into exactly k non-empty groups.

$$S(n,1) = S(n,n) = 1$$

$$S(n,k) = S(n-1,k-1) + kS(n-1,k)$$

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

7.5 Derangements

Permutation of the elements of a set, such that no element appears in its original position (no fixied point). Recursive formulas:

$$D(n) = (n-1)[D(n-1) + D(n-2)] = nD(n-1) + (-1)^n$$

8 Geometry

3.1 Fundamentals

8.1.1 Point

point.h, 90 lines

```
#pragma once
597.525844181PI = acos(-1):
const double EPS = 1e-9:
typedef double ftype;
struct Point {
  ftype x, y;
  Point(ftype _x = 0, ftype _y = 0): x(_x), y(_y) {}
  Point& operator+=(const Point& other) {
    x += other.x;
    y += other.y;
    return *this:
  Point& operator -= (const Point& other) {
    x -= other.x:
    y -= other.y;
    return *this;
  Point& operator*=(ftype t) {
    x *= t;
    y *= t;
    return *this;
  Point& operator/=(ftype t) {
    x /= t;
    y /= t;
    return *this:
  Point operator+(const Point& other) const {
    return Point(*this) += other;
  Point operator-(const Point& other) const {
    return Point(*this) -= other;
  Point operator*(ftype t) const {
    return Point(*this) *= t;
```

```
Point operator/(ftype t) const {
    return Point(*this) /= t;
  Point rotate(double angle) const {
    return Point(x * cos(angle) - y * sin(angle),
      x * sin(angle) + y * cos(angle));
  friend istream& operator>>(istream& in, Point& t);
  friend ostream& operator<<(</pre>
    ostream& out, const Point& t);
  bool operator<(const Point& other) const {</pre>
    if (fabs(x - other.x) < EPS) { return y < other.y; }</pre>
    return x < other.x;</pre>
};
istream& operator>>(istream& in, Point& t) {
  in >> t.x >> t.y;
 return in:
ostream& operator<<(ostream& out, const Point& t) {</pre>
  out << t.x << ' ' << t.v:
  return out;
ftype dot(Point a, Point b) {
 return a.x * b.x + a.y * b.y;
ftype norm(Point a) { return dot(a, a); }
ftype abs(Point a) { return sqrt(norm(a)); }
ftype angle(Point a, Point b) {
 return acos(dot(a, b) / (abs(a) * abs(b)));
ftype proj(Point a, Point b) {
 return dot(a, b) / abs(b);
ftype cross(Point a, Point b) {
 return a.x * b.y - a.y * b.x;
bool ccw(Point a, Point b, Point c) {
 return cross(b - a, c - a) > EPS;
int sign(ftype val) {
 return (val < -EPS ? -1 : val >= EPS ? 1 : 0);
bool collinear(Point a, Point b, Point c) {
 return fabs(cross(b - a, c - a)) < EPS;</pre>
Point intersect(
 Point a1, Point d1, Point a2, Point d2) {
  double t = cross(a2 - a1, d2) / cross(d1, d2);
 return a1 + d1 * t:
8.1.2 Line
                                                line.h, 97 lines
#include "point.h"
struct Line {
  double a, b, c;
  Line(double _a = 0, double _b = 0, double _c = 0):
    a(_a), b(_b), c(_c) {}
  friend ostream& operator<<(</pre>
    ostream& out, const Line& 1);
```

ostream& operator << (ostream& out, const Line& 1) {

out << 1.a << ' ' << 1.b << ' ' << 1.c;

return out;

Can Tho University Page 14 of 20

```
void PointsToLine(
 const Point& p1, const Point& p2, Line& 1) {
 if (fabs(p1.x - p2.x) < EPS) {
   1 = \{1.0, 0.0, -p1.x\};
 } else {
   1.a = -(double) (p1.y - p2.y) / (p1.x - p2.x);
   1.b = 1.0:
   1.c = -1.a * p1.x - 1.b * p1.y;
void PointsSlopeToLine(
 const Point& p, double m, Line& 1) {
 1.a = -m:
 1.b = 1:
 1.c = -1.a * p.x - 1.b * p.y;
bool areParallel(const Line& 11, const Line& 12) {
 return fabs(11.a - 12.a) < EPS &&
        fabs(11.b - 12.b) < EPS;
bool areSame(const Line& 11. const Line& 12) {
 return areParallel(11, 12) && fabs(11.c - 12.c) < EPS;</pre>
bool areIntersect(Line 11, Line 12, Point& p) {
 if (areParallel(l1, l2)) { return false; }
 p.x = -(11.c * 12.b - 11.b * 12.c) /
       (l1.a * 12.b - 11.b * 12.a);
 if (fabs(l1.b) > EPS) {
   p.y = -(11.c + 11.a * p.x);
 } else {
   p.y = -(12.c + 12.a * p.x);
 return 1;
double distToLine(Point p, Point a, Point b, Point& c) {
  double t = dot(p - a, b - a) / norm(b - a);
 c = a + (b - a) * t:
 return abs(c - p);
double distToSegment(
 Point p, Point a, Point b, Point& c) {
  double t = dot(p - a, b - a) / norm(b - a);
 if (t > 1.0) {
   c = Point(b.x, b.y);
 } else if (t < 0.0) {</pre>
   c = Point(a.x, a.y);
 } else {
   c = a + (b - a) * t;
 return abs(c - p);
bool intersectTwoSegment(
 Point a, Point b, Point c, Point d) {
  ftype ABxAC = cross(b - a, c - a);
 ftype ABxAD = cross(b - a, d - a);
  ftype CDxCA = cross(d - c, a - c);
  ftype CDxCB = cross(d - c, b - c);
 if (ABxAC == 0 || ABxAD == 0 || CDxCA == 0 ||
     CDxCB == 0) {
   if (ABxAC == 0 && dot(a - c, b - c) <= 0) {
     return true:
   if (ABxAD == 0 && dot(a - d. b - d) <= 0) {
     return true:
   if (CDxCA == 0 && dot(c - a, d - a) <= 0) {
     return true;
```

```
if (CDxCB == 0 \&\& dot(c - b, d - b) <= 0) {
     return true:
   return false:
 return (ABxAC * ABxAD < 0 && CDxCA * CDxCB < 0):
void perpendicular(Line 11, Point p, Line& 12) {
 if (fabs(l1.a) < EPS) {
   12 = \{1.0, 0.0, -p.x\};
 } else {
   12.a = -11.b / 11.a;
   12.b = 1.0:
   12.c = -12.a * p.x - 12.b * p.y;
 }
```

8.1.3 Circle

circle.h, 20 lines

```
#include "point.h"
int insideCircle(
 const Point& p, const Point& center, ftype r) {
  ftype d = norm(p - center);
  ftype rSq = r * r;
  return fabs(d - rSq) < EPS
          ? 0
           : (d - rSq >= EPS ? 1 : -1);
bool circle2PointsR(
 const Point& p1, const Point& p2, ftype r, Point& c) {
  double h = r * r - norm(p1 - p2) / 4.0;
 if (fabs(h) < 0) { return false; }</pre>
 h = sqrt(h);
  Point perp = (p2 - p1).rotate(PI / 2.0);
  Point m = (p1 + p2) / 2.0;
  c = m + perp * (h / abs(perp));
 return true;
```

8.1.4 Triangle

triangle.h, 37 lines

```
#include "line.h"
#include "point.h"
double areaTriangle(double ab, double bc, double ca) {
 double p = (ab + bc + ca) / 2;
  return sqrt(p) * sqrt(p - ab) * sqrt(p - bc) *
         sqrt(p - ca);
double rInCircle(double ab, double bc, double ca) {
 double p = (ab + bc + ca) / 2:
 return areaTriangle(ab, bc, ca) / p;
double rInCircle(Point a, Point b, Point c) {
 return rInCircle(abs(a - b), abs(b - c), abs(c - a));
bool inCircle(
 Point p1, Point p2, Point p3, Point& ctr, double& r) {
 r = rInCircle(p1, p2, p3);
  if (fabs(r) < EPS) { return false; }</pre>
 Line 11, 12;
  double ratio = abs(p2 - p1) / abs(p3 - p1);
  Point p = p2 + (p3 - p2) * (ratio / (1 + ratio));
  PointsToLine(p1, p, l1);
  ratio = abs(p1 - p2) / abs(p2 - p3);
  p = p1 + (p3 - p1) * (ratio / (1 + ratio));
 PointsToLine(p2, p, 12);
  areIntersect(11, 12, ctr);
```

```
return true:
double rCircumCircle(double ab. double bc. double ca) {
 return ab * bc * ca /
         (4.0 * areaTriangle(ab, bc, ca));
double rCircumCircle(Point a, Point b, Point c) {
 return rCircumCircle(
    abs(b - a), abs(c - b), abs(a - c);
```

8.1.5 Convex hull

Description: Andrew's algorithm for computing convex hull of a set of

Time: $O(n \log n)$

convex_hull.h, 24 lines

```
#include "point.h"
vector<Point> convex_hull(vector<Point>&& points) {
  int n = (int) points.size(), k = 0;
  if (n <= 2) { return points; }</pre>
  vector < Point > ch(n * 2);
  sort(points.begin(), points.end());
  for (int i = 0; i < n; ++i) {
    while (k \ge 2 \&\& sign(cross(ch[k - 1] - ch[k - 2],
                       points[i] - ch[k - 1]) <= -1) {
    ch[k++] = points[i];
  for (int i = n - 2, t = k + 1; i >= 0; --i) {
    while (k >= t \&\& sign(cross(ch[k - 1] - ch[k - 2],
                       points[i] - ch[k - 1])) <= -1) {
    ch[k++] = points[i];
 ch.resize(k - 1);
 return ch;
```

8.1.6 Polygon

polygon.h, 49 lines

```
#include "point.h"
double perimeter(const vector<Point>& P) {
  double ans = 0.0:
  for (int i = 0; i < (int) P.size() - 1; ++i) {
    ans += abs(P[i] - P[i + 1]);
  return ans;
double area(const vector<Point>& P) {
  double ans = 0.0;
  for (int i = 0; i < (int) P.size() - 1; ++i) {
   ans += (P[i].x * P[i + 1].y - P[i + 1].x * P[i].y);
 return fabs(ans) / 2.0;
bool isConvex(const vector<Point>& P) {
  int n = (int) P.size();
 if (n <= 3) { return false; }</pre>
  bool firstTurn = ccw(P[0], P[1], P[2]);
  for (int i = 1; i < n - 1; ++i) {
   if (ccw(P[i], P[i + 1],
          P[(i + 2) == n ? 1 : i + 2]) != firstTurn) {
      return false:
```

Can Tho University Page 15 of 20

```
return true:
int insidePolygon(Point pt, const vector<Point>& P) {
 int n = (int) P.size();
 if (n <= 3) { return -1: }
  bool on_polygon = false;
  for (int i = 0; i < n - 1; ++i) {
   if (fabs(abs(P[i] - pt) + abs(pt - P[i + 1]) -
            abs(P[i] - P[i + 1])) < EPS) {
      on_polygon = true;
   }
  if (on_polygon) { return 0; }
  double sum = 0.0;
  for (int i = 0; i < n - 1; ++i) {
   if (ccw(pt, P[i], P[i + 1])) {
      sum += angle(P[i] - pt, P[i + 1] - pt);
      sum -= angle(P[i] - pt, P[i + 1] - pt);
 return fabs(sum) > PI ? 1 : -1;
```

8.2 KD tree

Description: KD-tree searching for closest point to the given point, can also be changed to find farthest point.

Time: average-case complexity is $O(3^d \log N)$ where d is the number of dimensions

kd_tree.h. 111 lines

```
using T = long long;
const T INF = numeric limits<T>::max():
struct Point {
 Point(T _x = 0, T _y = 0): x(_x), y(_y) {}
 T dist(const Point& other) const {
   T dx = x - other.x, dy = y - other.y;
   return dx * dx + dy * dy;
  bool operator<(const Point& other) const {</pre>
   return tie(x, y) < tie(other.x, other.y);</pre>
 bool operator == (const Point& other) const {
   return tie(x, y) == tie(other.x, other.y);
};
bool comp_x(const Point& a, const Point& b) {
 return a.x < b.x;</pre>
bool comp_v(const Point& a, const Point& b) {
 return a.y < b.y;</pre>
 Point point; // a single point if this Node is a leaf
 T x_left = INF, x_right = -INF, y_left = INF,
    v right = -INF:
  Node *first = nullptr,
       *second = nullptr; // two children of this node
 T dist(const Point& A) {
   // MIN squared distance between the point A and this
   // box, 0 if inside to compute MAX distance,
   // calculate MAX distance from A to the four corner
    // points of this box
   T x = (A.x < x_left ? x_left
           : A.x > x_right ? x_right
```

```
T y = (A.y < y_left)
                           ? v_left
           : A.y > y_right ? y_right
                           : A.y);
    return A.dist(Point(x, y));
    // MAX squared distance
    // T x, y;
    // if (A.x < x_left) x = x_right;
    // else if (A.x > x_right) x = x_left;
    // else x = A.x - x_left > x_right - A.x ? x_left :
    // x_right;
    // if (A.y < y_left) y = y_right;
    // else if (A.y > y_right) y = y_left;
    // else y = A.y - y_left > y_right - A.y ? y_left :
    // v right:
    return A.dist(Point(x, y));
  Node(vector < Point > && points): point(points[0]) {
    for (auto& p : points) {
      x_left = min(x_left, p.x);
      x_right = max(x_right, p.x);
      v_left = min(v_left, p.y);
      y_right = max(y_right, p.y);
    int sz = (int) points.size();
    if (sz > 1) {
      // split on x if width >= height (not ideal...)
      sort(points.begin(), points.end(),
        x_right - x_left >= y_right - y_left ? comp_x
      // divide by taking half the array for each child
      // (not best performance with many duplicates in
      // the middle)
      int half = sz / 2;
      first = new Node(
        {points.begin(), points.begin() + half});
      second =
        new Node({points.begin() + half, points.end()});
 }
};
struct KDTree {
  Node *root;
  KDTree(const vector<Point>& points):
    root(new Node({points.begin(), points.end()})) {}
  pair<T, Point> search(
    Node *node, const Point& point) {
    if (!node->first) {
      // uncomment if we SHOULD NOT find the point
      // itself if (node->point == point) return
      // pair{INF, Point{}};
      return pair{point.dist(node->point), node->point};
    Node *first = node->first, *second = node->second;
    T bfirst = first->dist(point),
      bsecond = second->dist(point);
    if (bfirst > bsecond) {
      swap(bfirst, bsecond), swap(first, second);
    // search closest side first, other side if needed
    auto best = search(first, point);
    if (bsecond < best.first) {</pre>
      best = min(best, search(second, point));
    return best;
```

```
pair<T, Point> search(const Point& point) {
    return search(root, point);
}
```

9 Linear algebra

9.1 Gauss elimination

Time: $O(\min(n, m) \cdot nm)$ or $O(n^3)$ in case n = m. *gauss_elimination.h, 50 lines*

```
const double EPS = 1e-9;
const int INF = 2; // it doesn't actually have to be
                   // infinity or a big number
int gauss (
 vector<vector<double>> a. vector<double>& ans) {
  int n = (int) a.size();
  int m = (int) a[0].size() - 1;
  vector<int> where(m, -1);
  for (int col = 0, row = 0; col < m && row < n;
       ++col) {
    int sel = row;
    for (int i = row: i < n: ++i) {
      if (abs(a[i][col]) > abs(a[sel][col])) {
        sel = i;
    if (abs(a[sel][col]) < EPS) { continue; }</pre>
    for (int i = col; i <= m; ++i) {</pre>
      swap(a[sel][i], a[row][i]);
    where[col] = row;
    for (int i = 0; i < n; ++i) {
      if (i != row) {
        double c = a[i][col] / a[row][col];
        for (int j = col; j \le m; ++j) {
          a[i][j] -= a[row][j] * c;
    ++row;
  ans.assign(m, 0);
  for (int i = 0; i < m; ++i) {
    if (where[i] != -1) {
      ans[i] = a[where[i]][m] / a[where[i]][i];
  for (int i = 0; i < n; ++i) {
    double sum = 0;
    for (int j = 0; j < m; ++j) {
      sum += ans[j] * a[i][j];
    if (abs(sum - a[i][m]) > EPS) { return 0; }
  for (int i = 0; i < m; ++i) {
    if (where[i] == -1) { return INF: }
  return 1;
```

9.2 Gauss determinant

Description: computing determinant of a square matrix A by applying Gauss elimination to produces a row echolon matrix B, then the determinant of A is equal to product of the elements of the diagonal of B.

Can Tho University Page 16 of 20

Time: $O(N^3)$. gauss_determinant.h, 32 lines const double EPS = 1e-9; double determinant(vector<vector<double>> A) { int n = (int) A.size(); double det = 1; for (int i = 0; i < n; ++i) { // find non-zero cell

```
int k = i;
  for (int j = i + 1; j < n; ++j) {
    if (abs(A[j][i]) > abs(A[k][i])) { k = j; }
  if (abs(A[k][i]) < EPS) {
    det = 0;
    break:
  if (i != k) {
    swap(A[i], A[k]);
    det = -det;
  det *= A[i][i];
  for (int j = i + 1; j < n; ++j) {
    A[i][j] /= A[i][i];
  for (int j = 0; j < n; ++ j) {
    if (j != i && abs(A[j][i]) > EPS) {
      for (int k = i + 1; k < n; ++k) {
        A[j][k] -= A[i][k] * A[j][i];
return det;
```

Bareiss determinant

Description: Bareiss algorithm for computing determinant of a square matrix A with integer entries using only integer arithmetic.

Kirchhoff's theorem: finding the number of spanning trees.

Time: $O(N^3)$.

```
bareiss_determinant.h, 32 lines
long long determinant(vector<vector<long long>> A) {
  int n = (int) A.size();
 long long prev = 1;
  int sign = 1;
  for (int i = 0; i < n - 1; ++i) {
    // find non-zero cell
   if (A[i][i] == 0) {
     int k = -1;
      for (int j = i + 1; j < n; ++j) {
        if (A[j][i] != 0) {
          k = i;
          break:
       }
      if (k == -1) { return 0; }
      swap(A[i], A[k]);
      sign = -sign;
    for (int j = i + 1; j < n; ++ j) {
      for (int k = i + 1; k < n; ++k) {
        assert((A[j][k] * A[i][i] - A[j][i] * A[i][k]) %
        A[j][k] =
          (A[j][k] * A[i][i] - A[j][i] * A[i][k]) /
```

```
prev;
 prev = A[i][i];
return sign * A[n - 1][n - 1];
```

Graph

10.1 Bellman-Ford algorithm

Description: single source shortest path in a weighted (negative or positive) directed graph.

Time: O(VE).

bellman_ford.h, 37 lines

```
const int64_t INF = (int64_t) 2e18;
struct Edge {
 int u, v; // u -> v
 int64_t w;
 Edge() {}
 Edge(int _u, int _v, int64_t _w):
   u(_u), v(_v), w(_w) \{ \}
};
int n;
vector < Edge > edges;
vector<int64_t> bellmanFord(int s) {
 // dist[stating] = 0.
  // dist[u] = +INF, if u is unreachable.
  // dist[u] = -INF, if there is a negative cycle on the
  // path from s to u. -INF < dist[u] < +INF, otherwise.
  vector<int64_t> dist(n, INF);
  dist[s] = 0;
  for (int i = 0; i < n - 1; ++i) {
   bool anv = false:
    for (auto [u, v, w] : edges) {
      if (dist[u] != INF && dist[v] > w + dist[u]) {
        dist[v] = w + dist[u];
        any = true;
   if (!any) { break; }
  // handle negative cycles
  for (int i = 0; i < n - 1; ++i) {
   for (auto [u, v, w] : edges) {
      if (dist[u] != INF && dist[v] > w + dist[u]) {
        dist[v] = -INF;
   }
 return dist;
```

10.2 Articulation point and Bridge

Description: finding articulation points and bridges in a simple undirected graph.

Time: O(V + E).

articulation_point_and_bridge.h, 43 lines

```
const int N = (int) 1e5;
vector<int> g[N];
int num[N], low[N], dfs_timer;
bool joint[N];
vector<pair<int, int>> bridges;
void dfs(int u, int prev = -1) {
```

```
low[u] = num[u] = ++dfs_timer;
  int child = 0;
  for (int v : g[u]) {
    if (v == prev) { continue; }
    if (num[v]) {
      low[u] = min(low[u], num[v]);
    } else {
      dfs(v, u);
      low[u] = min(low[u], low[v]);
      child++;
      if (low[v] >= num[v]) {
        bridges.emplace_back(u, v);
      if (prev != -1 \&\& low[v] >= num[u]) {
        joint[u] = true;
 if (prev == -1 && child > 1) { joint[u] = true; }
int solve() {
 int n. m:
  cin >> n >> m;
  for (int i = 0; i < m; ++i) {
   int u, v;
    cin >> u >> v;
   u--;
v--:
    g[u].push_back(v);
    g[v].push_back(u);
  for (int i = 0; i < n; ++i) {
   if (!num[i]) { dfs(i); }
 return 0;
```

10.3 Topo sort

Description: a topological sort of a directed acyclic graph is a linear ordering of its vertices such that for every directed edge from vertex u to vertex v, u comes before v in the ordering.

Note: if there are cycles, the returned list will have size smaller than n.

Time: O(V + E).

topo_sort.h, 22 lines

```
vector<int> topo_sort(const vector<vector<int>>& g) {
 int n = (int) g.size();
 vector<int> indeq(n);
 for (int u = 0; u < n; ++u) {
   for (int v : g[u]) { indeg[v]++; }
  queue < int > q; // Note: use min-heap to get the
                // smallest lexicographical order.
  for (int u = 0; u < n; ++u) {
   if (indeg[u] == 0) { q.emplace(u); }
 vector<int> topo;
  while (!q.empty()) {
   int u = q.front();
   q.pop();
    topo.emplace_back(u);
    for (int v : q[u]) {
      if (--indeg[v] == 0) { q.emplace(v); }
 return topo;
```

Can Tho University Page 17 of 20

10.4 Strongly connected components

10.4.1 Tarjan's Algorithm

Description: Tarjan's algorithm finds strongly connected components (SCC) in a directed graph. If two vertices u and v belong to the same component, then scc.id[u] == scc.id[v].

Time: O(V + E).

tarjan.h, 27 lines

```
const int N = (int) 5e5:
vector<int> g[N], st;
int low[N], num[N], dfs_timer, scc_id[N], scc;
bool used[N];
void Tarjan(int u) {
 low[u] = num[u] = ++dfs_timer;
  st.push_back(u);
  for (int v : g[u]) {
   if (used[v]) { continue; }
   if (num[v] == 0) {
      Tarjan(v);
      low[u] = min(low[u], low[v]);
   } else {
      low[u] = min(low[u], num[v]);
 if (low[u] == num[u]) {
   int v;
    do {
     v = st.back();
      st.pop_back();
      used[v] = true;
      scc_id[v] = scc;
    } while (v != u);
    scc++;
```

10.4.2 Kosaraju's algorithm

Description: Kosaraju's algorithm finds strongly connected components (SCC) in a directed graph in a straightforward way. Two vertices u and v belong to the same component iff $scc_id[u] == scc_id[v]$. This algorithm generates connected components numbered in topological order in corresponding condensation graph.

Time: O(V + E).

kosaraju.h, 36 lines

```
const int N = (int) 1e5;
vector<int> g[N], rev_g[N], vers;
int scc_id[N];
bool vis[N];
int n, m;
void dfs1(int u) {
  vis[u] = true;
  for (int v : g[u]) {
   if (!vis[v]) { dfs1(v); }
  vers.push_back(u);
void dfs2(int u, int id) {
  scc_id[u] = id;
  vis[u] = true;
  for (int v : rev_g[u]) {
   if (!vis[v]) { dfs2(v, id); }
void Kosaraju() {
 for (int i = 0; i < n; ++i) {
```

```
if (!vis[i]) { dfs1(i); }
}
memset(vis, 0, sizeof vis);
int scc_cnt = 0;
// iterating in reverse order
for (int i = n - 1; i >= 0; --i) {
   int u = vers[i];
   if (!vis[u]) { dfs2(u, ++scc_cnt); }
}
cout << scc_cnt << '\n';
for (int i = 0; i < n; ++i) {
   cout << scc_id[i] << " \n"[i == n - 1];
}
}</pre>
```

10.5 K-th smallest shortest path

Description: finding the k-th smallest shortest path from vertex s to vertex t, each vertex can be visited more than once.

k_smallest_shortest_path.h, 23 lines

```
using adj_list = vector<vector<pair<int, int>>>;
vector < long long> k_smallest(
 const adj_list& g, int k, int s, int t) {
 int n = (int) q.size();
 vector<long long> ans;
 vector<int> cnt(n);
 using pli = pair<long long, int>;
 priority_queue<pli, vector<pli>, greater<pli>> pq;
 pq.emplace(0, s);
 while (!pq.empty() && cnt[t] < k) {</pre>
   int u = pq.top().second;
   long long d = pq.top().first;
   pq.pop();
   if (cnt[u] == k) { continue; }
   cnt[u]++;
   if (u == t) { ans.push_back(d); }
   for (auto [v, cost] : g[u]) {
     pq.emplace(d + cost, v);
 assert(k == (int) ans.size());
 return ans;
```

10.6 Eulerian path

10.6.1 Directed graph

Description: Hierholzer's algorithm. An Eulerian path in a directed graph is a path that visits all edges exactly once. An Eulerian cycle is a Eulerian path that is a cycle.

Time: O(E).

eulerian_path_directed.h, 17 lines

```
vector<int> find_path_directed(
  const vector<vector<int>>& g, int s) {
  int n = (int) g.size();
  vector<int> stack, cur_edge(n), vertices;
  stack.push_back(s);
  while (!stack.empty()) {
    int u = stack.back();
    stack.pop_back();
    while (cur_edge[u] < (int) g[u].size()) {
      stack.push_back(u);
      u = g[u][cur_edge[u]++];
    }
  vertices.push_back(u);
}</pre>
```

```
reverse(vertices.begin(), vertices.end());
return vertices;
}
```

10.6.2 Undirected graph

Description: Hierholzer's algorithm. An Eulerian path in a undirected graph is a path that visits all edges exactly once. An Eulerian cycle is a Eulerian path that is a cycle.

Time: O(E).

eulerian_path_undirected.h, 21 lines

```
struct Edge {
  list<Edge>::iterator reverse_edge;
  Edge(int _to): to(_to) {}
vector<int> vertices:
void find_path(vector<list<Edge>>& g, int u) {
  while (!g[u].empty()) {
    int v = g[u].front().to;
    g[v].erase(g[u].front().reverse_edge);
    g[u].pop_front();
    find_path(q, v);
  vertices.emplace_back(u); // reversion list.
void add_edge(vector<list<Edge>>& g, int u, int v) {
  g[u].emplace_front(v);
  g[v].emplace_front(u);
 g[u].front().reverse_edge = g[v].begin();
 g[v].front().reverse_edge = g[u].begin();
```

10.7 Flows

flow.h. 51 lines

```
const int N = (int) 1e3 + 3;
int64_t capacity[N][N], ans;
int trace[N];
vector<int> adi[N];
bool FindWays(int s, int t, int n) {
  for (int u = 1; u <= n; ++u) { trace[u] = 0; }</pre>
  trace[s] = s;
  aueue<int> a:
  q.push(s);
  while (!q.empty()) {
    int u = q.front();
    q.pop();
    for (auto v : adj[u]) {
      if (trace[v] == 0 && capacity[u][v] > 0) {
        trace[v] = u;
        q.push(v);
 return trace[t];
void Update(int s, int t) {
  int u, v = t;
  int64_t mn = (int64_t) 1e18 + 7;
  while (v != s) {
   u = trace[v];
    mn = min(mn, capacity[u][v]);
  \dot{v} = t;
  while (v != s) {
   u = trace[v];
    capacity[u][v] -= mn;
```

Can Tho University Page 18 of 20

```
capacity[v][u] += mn;
v = u;
}
ans += mn;
}
void solve() {
  int n, m;
  cin >> n >> m;
  for (int i = 1; i <= m; ++i) {
    int u, v, w;
    cin >> u >> v >> w;
    capacity[u][v] += w;
    adj[u].emplace_back(v), adj[v].emplace_back(u);
}
int s = 1, t = n;
while (FindWays(s, t, n)) { Update(s, t); }
cout << ans << endl;
}</pre>
```

10.8 LCA

Description: finding lowest common ancestor (LCA) between any two vertices.

Time: $< O(N \log N), O(1) >$.

lca.h. 30 lines

```
#include "../data-structures/rmq.h"
struct LCA {
 int n:
  vector<int> pos, depth;
  vector<vector<int>> q;
  vector<pair<int, int>> tour;
  RMQ<pair<int, int>> rmq;
 LCA(int _n): n(_n), pos(n), depth(n), g(n) {}
  void add_edge(int u, int v) { g[u].emplace_back(v); }
 void build(int root = 0) {
    dfs(root);
   rmq.build(tour);
  void dfs(int u, int par = -1) {
    pos[u] = (int) tour.size();
    tour.emplace_back(depth[u], u);
    for (int v : g[u]) {
     if (v == par) { continue; }
      depth[v] = depth[u] + 1;
     dfs(v. u):
      tour.emplace_back(depth[u], u);
 int lca(int u, int v) {
   u = pos[u], v = pos[v];
   if (u > v) { swap(u, v); }
   return rmq.get(u, v).second;
};
```

10.9 HLD

HLD.h, 77 lines

```
HLD() {}
  HLD(int _n):
   n(_n), g(n), seg_tree(n), par(n), top(n), depth(n),
    sz(n), id(n) {}
  void build() {
    dfs_sz(root);
    dfs_hld(root);
  void add_edge(int u, int v) {
    g[u].push_back(v);
    g[v].push_back(u);
  void dfs_sz(int u) {
    sz[u] = 1;
    for (int& v :
      g[u]) { // MUST BE ref for the swap below
      par[v] = u;
      depth[v] = depth[u] + 1;
      g[v].erase(find(g[v].begin(), g[v].end(), u));
      dfs_sz(v);
      sz[u] += sz[v];
      if (sz[v] > sz[g[u][0]]) { swap(v, g[u][0]); }
  void dfs hld(int u) {
    id[u] = timer++;
    for (int v : g[u]) {
      top[v] = (v == g[u][0] ? top[u] : v);
      dfs_hld(v);
  int lca(int u, int v) {
    while (top[u] != top[v]) {
      if (depth[top[u]] > depth[top[v]]) { swap(u, v); }
      v = par[top[v]];
    // now u, v is in the same heavy-chain
    return (depth[u] < depth[v] ? u : v);</pre>
  void set_vertex(int v, int x) {
    seg_tree.set(id[v], x);
  void set_edge(int u, int v, int x) {
   if (u != par[v]) { swap(u, v); }
    seq_tree.set(id[v], x);
  void set_subtree(int v, int x) {
    // modify segment_tree so that it supports range
    // update
    seg_tree.set_range(
      id[v] + VAL_IN_EDGE, id[v] + sz[v] - 1, x);
  int query_path(int u, int v) {
    int res = -INF:
    while (top[u] != top[v]) {
      if (depth[top[u]] > depth[top[v]]) { swap(u, v); }
      int cur = seg_tree.query(id[top[v]], id[v]);
      res = max(res, cur);
      v = par[top[v]];
    if (depth[u] > depth[v]) { swap(u, v); }
    int cur =
      seg_tree.query(id[u] + VAL_IN_EDGE, id[v]);
    res = max(res, cur);
    return res;
};
```

10.10 Centroid decomposition

Description: centroid decomposition technique for solving various task in a tree related to all paths/all pairs in tree.

Time: $O(N \log N)$

centroid_decomposition.h. 29 lines

```
const int N = (int) 1e5;
vector<int> g[N];
int sz[N];
bool vis[N];
void dfs_sz(int u, int par = -1) {
  sz[u] = 1;
  for (int v : g[u]) {
    if (v == par || vis[v]) { continue; }
    dfs_sz(v, u);
    sz[u] += sz[v];
int find_cend(int u, int s, int par = -1) {
  for (int v : g[u]) {
    if (v == par || vis[v]) { continue; }
    if (sz[v] * 2 > s) { return find_cend(v, s, u); }
  return u;
void solve(int u) {
  dfs sz(u):
  int c = find_cend(u, sz[u]);
  vis[c] = true;
  // solve for vertex c...
  for (int v : q[c]) {
   if (vis[v]) { continue; }
    solve(v);
```

10.11 DSU on tree

dsu_on_tree.h, 31 lines

```
const int nmax = (int) 2e5 + 1;
vector<int> adj[nmax];
int sz[nmax]; // sz[u] is the size of the subtree rooted
              // at u
bool big[nmax]:
void add(int u, int p, int del) {
  // do something...
  for (int v : adj[u]) {
    if (big[v] == false) { add(v, u, del); }
void dsuOnTree(int u. int p. int keep) {
  int bigC = -1:
  for (int v : adj[u]) {
    if (v != p && (bigC == -1 || sz[bigC] < sz[v])) {</pre>
      biaC = v:
  for (int v : adj[u]) {
    if (v != p && v != bigC) { dsuOnTree(v, u, 0); }
  if (bigC != -1) {
    big[bigC] = true;
    dsuOnTree(bigC, u, 1);
  add(u, p, 1);
  if (bigC != -1) { big[bigC] = false; }
  if (keep == 0) { add(u, p, -1); }
```

Can Tho University Page 19 of 20

10.12 2-SAT

Description: finds a way to assign values to boolean variables a, b, c,.. of a 2-SAT problem (each clause has at most two variables) so that the following formula becomes true: $(a \mid b) \& (\sim a \mid c) \& (b \mid \sim c) \dots$

Usage:

• TwoSat twosat(number of boolean variables);

• twosat.either(a, "b); // a is true or b is false

• twosat.solve(); // return true iff the above formula is satisfiable

Time: O(V + E) where V is the number of boolean variables and E is the number of clauses.

two_sat.h, 48 lines

```
struct TwoSat {
 int n:
 vector<vector<int>> g, tg; // g and transpose of g
 vector<int> comp, order;
 vector<bool> vis, vals;
 TwoSat(int _n):
   n(_n), g(2 * n), tg(2 * n), comp(2 * n), vis(2 * n),
   vals(n) {}
  void either(int u, int v) {
   u = max(2 * u, -2 * u - 1);
   v = max(2 * v, -2 * v - 1);
   g[u ^ 1].push_back(v);
   g[v ^ 1].push_back(u);
   tg[v].push_back(u ^ 1);
   tg[u].push_back(v ^ 1);
 void set(int u) { either(u, u); }
 void dfs1(int u) {
   vis[u] = true;
   for (int v : g[u]) {
     if (!vis[v]) { dfs1(v); }
   order.push_back(u);
 void dfs2(int u, int scc_id) {
   comp[u] = scc_id;
   for (int v : tg[u]) {
     if (comp[v] == -1) { dfs2(v, scc_id); }
 bool solve() {
   for (int i = 0; i < 2 * n; ++i) {
     if (!vis[i]) { dfs1(i); }
   fill(comp.begin(), comp.end(), -1);
    for (int i = 2 * n - 1, scc_id = 0; i >= 0; --i) {
     int u = order[i];
     if (comp[u] == -1) { dfs2(u, scc_id++); }
    for (int i = 0; i < n; ++i) {
     int u = i * 2, nu = i * 2 + 1;
     if (comp[u] == comp[nu]) { return false; }
     vals[i] = comp[u] > comp[nu];
   return true:
 vector<bool> get_vals() { return vals; }
```

10.13 Manhattan MST

Description: given N points in the plane, the distance between two points is calculated as Manhattan distance. The function returns the list of edges which

are guaranteed to contain a MST in the format (weight, u, v) of size up to 4N Time: $O(N \log N)$.

manhattan_mst.h, 38 lines

```
struct Point {
 int64_t x, y;
vector<tuple<int64_t, int, int>> manhattan_mst(
 vector < Point > ps) {
 vector<int> indices(ps.size());
 iota(indices.begin(), indices.end(), 0);
 vector<tuple<int64_t, int, int>> edges;
 for (int rot = 0; rot < 4; ++rot) {</pre>
   sort(indices.begin(), indices.end(),
      [&](int i, int j) {
        return (ps[i].x + ps[i].y < ps[j].x + ps[j].y);</pre>
   map<int, int, greater<int>> active; // (xd, id)
   for (int i : indices) {
     for (auto it = active.lower_bound(ps[i].x);
           it != active.end(); active.erase(it++)) {
        int j = it->second;
        if (ps[i].x - ps[i].y > ps[j].x - ps[j].y) {
          break:
        assert(
          ps[i].x >= ps[j].x && ps[i].y >= ps[j].y);
        edges.emplace_back(
          ps[i].x - ps[j].x + ps[i].y - ps[j].y, i, j);
     active[ps[i].x] = i;
   for (Point& p : ps) {
     if (rot & 1) {
       p.x *= -1;
     } else {
        swap(p.x, p.y);
   }
 return edges;
```

11 Misc.

11.1 Ternary search

Description: given an unimodal function f(x), find the maximum/minimum of f(x). Unimodal means the function strictly increases/decreases first, reaches a maximum/minimum (at a single point or over an interval), and then strictly decreases/increases.

ternary_search.h, 30 lines

```
const double eps = 1e-9;
template<typename T> inline T func(T x) {
  return x * x;
}

// these two functions below find min, for find max:
// change '<' below to '>'.
double ternary_search(double 1, double r) { // min
  while (r - 1 > eps) {
    double mid1 = 1 + (r - 1) / 3;
    double mid2 = r - (r - 1) / 3;
    if (func(mid1) < func(mid2)) {
        r = mid2;
    } else {
        l = mid1;
}</pre>
```

```
}
return 1;
}
int ternary_search(int 1, int r) { // min
while (1 < r) {
    int mid = 1 + (r - 1) / 2;
    if (func(mid) < func(mid + 1)) {
        r = mid;
    } else {
        1 = mid + 1;
    }
}
return 1;
}</pre>
```

11.2 Gray code

Description: Gray code is a binary numeral system where two successive values differ in only one bit.

gray_code.h, 10 lines

```
int gray_code(int n) { return n ^ (n >> 1); }
int rev_gray_code(int code) {
   int n = 0;
   while (code > 0) {
        n ^= code;
        code >>= 1;
   }
   return n;
}
```

11.3 Matrix

matrix.h, 46 lines

```
const int MOD = (int) 1e9 + 7;
const long long SMOD = 1LL * MOD * MOD;
template < typename T> struct Matrix {
  int N, M;
  vector < vector < T >> mat;
  Matrix(int _N, int _M, T v = 0): N(_N), M(_M) 
    mat.assign(N, vector<T>(M, v));
  static Matrix identity(
   int n) { // return identity matrix.
    Matrix I(n. n):
    for (int i = 0; i < n; ++i) { I[i][i] = 1; }
    return I;
  vector<T>& operator[](int r) { return mat[r]; }
  const vector<T>& operator[](int r) const {
   return mat[r];
  Matrix& operator*=(const Matrix& other) {
    assert(M == other.N); // [N x M] [other.N x other.M]
    Matrix res(N, other.M);
    for (int r = 0; r < N; ++r) {
      for (int c = 0; c < other.M; ++c) {
        long long sum = 0;
        for (int g = 0; g < M; ++g) {
          sum += (long long) mat[r][g] * other[g][c];
          if (sum >= SMOD) { sum -= SMOD; }
        res[r][c] = sum % MOD;
    mat.swap(res.mat);
   return *this;
```

Can Tho University Page 20 of 20

```
friend Matrix powmod(Matrix a, long long e) {
    assert(a.N == a.M);
    Matrix res = Matrix::identity(a.N);
    while (e > 0) {
        if (e & 1) { res *= a; }
        a *= a;
        e >>= 1;
    }
    return res;
}
```