# UFSC Livro do time (2024-2025)

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## 1 Data Structures

9.1

# 1.1 Centroid Decomposition

```
#include <algorithm>
#include <iostream>
#include <utility>
#include <vector>
using namespace std;
using pii = pair<int, int>;
// 'closest_red', query and update were used for solving xenia and the tree.
struct CentroidDecomposition {
  vector<vector<int>> tree;
  vector<int> subtrees_sz, closest_red;
  vector<vector<pii>>> parents;
  vector<bool> removed;
  CentroidDecomposition(vector<vector<int>> adj)
    :tree{adj} {
    int n = tree.size();
    subtrees_sz.resize(n);
    removed.assign(n, false);
    closest_red.assign(n, 1e9);
    parents.resize(n);
    centroid_decomposition(0, -1);
  void calculate_subtree_sizes(int u, int p = -1) {
    subtrees_sz[u] = 1;
    for (auto v : tree[u]) {
     if (v == p || removed[v])
      calculate_subtree_sizes(v, u);
      subtrees_sz[u] += subtrees_sz[v];
  int find_centroid(int u, int p, int n) {
    for (auto v : tree[u]) {
      if (v == p || removed[v])
        continue;
      if (subtrees_sz[v] > n / 2)
        return find_centroid(v, u, n);
    return u;
  void calculate_distance_to_centroid(int u, int p, int centroid, int d) {
    for (auto v : tree[u]) {
  if (v == p || removed[v])
        continue;
      calculate_distance_to_centroid(v, u, centroid, d + 1);
    parents[u].push_back({centroid, d});
```

```
void centroid_decomposition(int u, int p = -1) {
    calculate_subtree_sizes(u);
    int centroid = find_centroid(u, p, subtrees_sz[u]);
    for (auto v : tree[centroid]) {
      if (removed[v])
        continue;
      calculate_distance_to_centroid(v, centroid, centroid, 1);
    removed[centroid] = true;
    for (auto v : tree[centroid]) {
  if (removed[v])
        continue;
      centroid_decomposition(v, u);
  int query(int u) {
    int ret = closest_red[u];
    for (auto&[p, pd] : parents[u])
     ret = min(ret, pd + closest_red[p]);
    return ret:
  void update(int u) {
    closest_red[u] = 0;
    for (auto &[p, pdist] : parents[u])
     closest_red[p] = min(closest_red[p], pdist);
};
```

#### 1.2 Ordered Set

```
// C++ program to demonstrate the
// ordered set in GNII C++
#include <iostream>
using namespace std:
// Header files, namespaces,
  macros as defined above
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
#define ordered_set tree<int, null_type,less<int>, rb_tree_tag,tree_order_statistics_node_update>
// Driver program to test above functions
int main()
    // Ordered set declared with name o set
    ordered_set o_set;
    // insert function to insert in
    // ordered set same as SET STL
    o_set.insert(5);
    o_set.insert(1);
    o_set.insert(2);
    // Finding the second smallest element
    // in the set using * because
    // find_by_order returns an iterator
    cout << *(o_set.find_by_order(1))</pre>
         << endl:
    // Finding the number of elements
    // strictly less than k=4
   cout << o_set.order_of_key(4)</pre>
         << endl;
    // Finding the count of elements less
    // than or equal to 4 i.e. strictly less
    // than 5 if integers are present
    cout << o_set.order_of_key(5)</pre>
         << endl;
    // Deleting 2 from the set if it exists
    if (o_set.find(2) != o_set.end())
        o_set.erase(o_set.find(2));
    // Now after deleting 2 from the set
    // Finding the second smallest element in the set
   cout << *(o_set.find_by_order(1))</pre>
         << end1;
```

## 1.3 Sparse Table

```
#include<vector>
#include<utility>
// preprocessing: O(n log n)
// range minimum query (minimum element in [L, R] interval): O(1)
struct SparseTable {
  vector<vector<int>> st;
  int k = 25;
  int n;
  SparseTable(const vector<int>& vec) {
    n = vec.size();
    st.assign(k+1, vector<int>(n));
    st[0] = vec;
    for (int i = 1; i \le k; ++i)
      for (int j = 0; j + (1 << i) <= n; ++j)
  st[i][j] = min(st[i-1][j], st[i-1][j + (1 << (i-1))]);</pre>
  int query(int 1, int r) {
    int i = bit_width((unsigned long) (r - 1 + 1)) - 1; // change to log2 and memoization if c++20 is
          not available
    return min(st[i][1], st[i][r - (1 << i) + 1]);</pre>
};
```

#### 1.4 Fenwick Tree

```
#include <bits/stdc++.h>
using namespace std;
// 1-indexed FenwickTree
struct FenwickTree {
  FenwickTree(int n) { ft.assign(n + 1, 0); }
  FenwickTree(vector<int> &vec)
    ft.assign(vec.size() + 1, 0);
for (int i = 0; i < vec.size(); ++i)</pre>
      update(i + 1, vec[i]);
  inline int ls_one(int x) { return x & (-x); }
  int query(int r) {
    int sum = 0;
    while (r) {
       sum += ft[r];
       r -= ls_one(r);
    return sum:
  int query(int 1, int r) { return query(r) - query(1 - 1); }
  void update(int i, int v) {
    while (i < ft.size()) {</pre>
       ft[i] += v;
       i += ls_one(i);
  // Finds smallest index i on FenwickTree such that query(1, i) >= rank.
  // I.e: smallest i for [1, i] >= k
  int select(long long k) { // O(log^2 m)
  int lo = 1, hi = ft.size() - 1;
  for (int i = 0; i < 30; ++i) {</pre>
      int mid = (lo + hi) / 2;
       (query(1, mid) < k) ? lo = mid : hi = mid;
```

```
return hi;
  vector<int> ft;
// Range Update - Point query
struct RUPQ {
  FenwickTree ft;
  RUPQ(int m) : ft{m} {}
  void range_update(int ui, int uj, int v) {
    ft.update(ui, v);
    ft.update(uj + 1, -v);
  int point_query(int i) { return ft.query(i); }
// Range Update - Range Query
struct RURQ {
  RUPQ rupq;
  FenwickTree ft:
  RURQ(int m) : ft{m}, rupq(m) {}
  void range_update(int ui, int uj, int v) {
   rupq.range_update(ui, uj, v);
    ft.update(ui, v * (ui - 1));
   ft.update(uj + 1, -v * uj);
  int query(int j) { return rupq.point_query(j) * j - ft.query(j); }
  int query(int i, int j) { return query(j) - query(i - 1); }
};
```

#### 1.5 Suffix Array

```
#include <bits/stdc++.h>
#include <vector>
using namespace std:
using vi = vector<int>;
using ii = pair<int, int>;
class SuffixArray {
private:
  vi RA;
                                     // rank array
  void countingSort(int k) {
                                     // up to 255 ASCII chars
    int \max i = \max(300, n);
   // clear frequency table
    for (int i = 0, sum = 0; i < maxi; ++i) {</pre>
     int t = c[i];
     c[i] = sum;
     sum += t;
    vi tempSA(n);
    for (int i = 0; i < n; ++i) // sort SA
     tempSA[c[SA[i] + k < n ? RA[SA[i] + k] : 0]++] = SA[i];
    swap(SA, tempSA); // update SA
  void constructSA() { // can go up to 400K chars
    SA.resize(n):
    iota(SA.begin(), SA.end(), 0); // the initial SA
    RA.resize(n):
    for (int i = 0; i < n; ++i)
     RA[i] = T[i];
                                     // initial rankings
    for (int k = 1; k < n; k <<= 1) { // repeat log_2 n times</pre>
     // this is actually radix sort
      countingSort(k); // sort by 2nd item
      countingSort(0); // stable-sort by 1st item
      vi tempRA(n);
      int r = 0;
      tempRA[SA[0]] = r;
                                // re-ranking process
      for (int i = 1; i < n; ++i) // compare adj suffixes</pre>
       tempRA[SA[i]] = // same pair => same rank r; otherwise, increase r
           ((RA[SA[i]] == RA[SA[i - 1]]) &&
             (RA[SA[i] + k] == RA[SA[i - 1] + k]))
               : ++r;
      swap(RA, tempRA); // update RA
if (RA[SA[n - 1]] == n - 1)
       break; // nice optimization
```

```
public:
    const char *T; // the input string
    const int n; // the length of T
    vi SA; // Suffix Array
SuffixArray(const char *initialT, const int _n) : T(initialT), n(_n) {
    constructSA(); // O(n log n)
};
```

#### 1.6 Union Find

```
#include <bits/stdc++.h>
using namespace std;
struct UnionFind {
  UnionFind(int n) {
   p.resize(n);
    rank.assign(n, 1);
    set_size.assign(n, 1);
    iota(p.begin(), p.end(), 0);
  int find set(int i) {
   if (p[i] == i)
     return i:
   return p[i] = find_set(p[i]);
  inline bool same_set(int i, int j) { return find_set(i) == find_set(j); }
  void union_set(int i, int j) {
    if (same_set(i, j))
      return:
    i = p[i];
   j = p[j];
    if (rank[i] > rank[i])
     swap(i, j);
    if (rank[i] == rank[j])
     rank[j]++;
    set_size[j] += set_size[i];
  vector<int> p, rank, set_size;
```

## 1.7 Segment Tree

```
#include <bits/stdc++.h>
#ifdef DEBUG
#define PRINT(s) std::cout << s << '\n';
#endif
using namespace std:
using 11 = long long;
#include <bits/stdc++.h>
using namespace std;
using pii = pair<int, int>;
using 11 = long long;
using ull = unsigned long long;
struct SegmentTree {
  inline int left(int p) { return p * 2; }
  inline int right(int p) { return p * 2 + 1; }
  SegmentTree(vector<int> &vec) {
    n = vec.size();
    int sz = 4 * n;
    tree.assign(sz, 1e9);
```

```
lazy.assign(sz, -1);
    build(1, 0, n - 1, vec);
  inline int merge(int a, int b) { return min(a, b); }
  void build(int p, int 1, int r, vector<int> &vec) {
    if (1 == r) {
      tree[p] = vec[1];
      return;
    int m = (1 + r) / 2;
    build(left(p), 1, m, vec);
build(right(p), m + 1, r, vec);
    tree[p] = merge(tree[left(p)], tree[right(p)]);
  void propagate(int p, int 1, int r) {
    if (lazy[p] == -1)
      return:
    tree[p] = lazy[p];
    if (1 != r)
      lazy[left(p)] = lazy[right(p)] = lazy[p];
    lazy[p] = -1;
  int query(int i, int j) { return query(1, 0, n - 1, i, j); }
  void update(int i, int j, int v) { update(1, 0, n - 1, i, j, v); }
  vector<int> lazy, tree;
  int n;
private:
  int query(int p, int 1, int r, int i, int j) {
    propagate(p, l, r);
if (i > j) // valor impossível. merge() deve ignorá-lo
      return 1e9;
    if (1 >= i && r <= j)
      return tree[p];
    int m = (1 + r) / 2;
    return merge(query(left(p), 1, m, i, min(m, j)),
                 query(right(p), m + 1, r, max(i, m + 1), j));
  void update(int p, int 1, int r, int i, int j, int v) {
    propagate(p, 1, r);
    if (i > j)
     return:
    if (1 >= i \&\& r <= j) {
     tree[p] = v;
      lazy[p] = v;
      return:
    int m = (1 + r) / 2;
    update(left(p), 1, m, i, min(j, m), v);
update(right(p), m + 1, r, max(i, m + 1), j, v);
    tree[p] = merge(tree[left(p)], tree[right(p)]);
};
```

# 2 Dynamic Programming

# 2.1 Coin Change

```
for coin in coins:
    if amount - coin >= 0:
        temp = 1 + dp[amount - coin]
        if temp < dp[amount]:
            dp[amount] = temp
return dp[val] if dp[val] != float("inf") else -1</pre>
```

# 2.2 Knapsack

#### 2.3 Edit Distance

```
// memset this dude to -1
int dp[2001][2001];
string a, b;
int min(int a, int b, int c) { return min(a, min(b, c)); }
int editDistance(int i, int j) {
   if (i < 0) return j+1;
   if (j < 0) return i+1;
   if (dp[i][j]! = -1) return dp[i][j];

   if (a[i] == b[j]) return dp[i][j] = editDistance(i-1, j-1);
   return dp[i][j] = 1 + min(
        editDistance(i, j-1), // insert b[j] onto a
        editDistance(i-1, j), // remove a[i]
        editDistance(i-1, j-1) // a[i] = b[j]
   );
}</pre>
```

# 2.4 Knapsack 1 0

```
#include <bits/stdc++.h>
using namespace std;
using pii = pair<int, int>;
using 11 = long long;
using ull = unsigned long long;
int main() {
  ios::sync_with_stdio(0);
  cin.tie(0):
  int n, x;
  cin >> n >> x;
   vector<int> price(n), pages(n);
  for (auto &p : price)
  for (auto &p : pages)
     cin >> p;
  vector < int > dp(x + 1, 0);
  for (int i = 0; i < n; +i)
for (int j = x; j >= price[i]; --j)
dp[j] = max(dp[j], dp[j - price[i]] + pages[i]);
cout << dp[x] << '\n';</pre>
```

#### 2.5 Longest Common Subsequence

```
// dont forget to memset this to -1
int dp[10001][10001];
int lcs(string &a, string &b, int i, int j) {
    if (i < 0 || j < 0) return 0;
if (dp[i][j] != -1) return dp[i][j];</pre>
    if (a[i] == b[j]) return dp[i][j] = 1 + lcs(a, b, i-1, j-1);
    return dp[i][j] = max(
        lcs(a, b, i, j-1),
        lcs(a, b, i-1, j)
    );
string lcsRecover() {
    int i = a.size() - 1;
    int j = b.size() - 1;
    lcs(i, j);
    string res = "";
    while (i >= 0 && j >= 0) {
        if (a[i] == b[j]) {
            res += a[i];
            i--; j--;
        else if (i > 0 && dp[i][j] == dp[i-1][j]) i--;
        else j--;
    reverse (res.begin(), res.end());
    return res;
```

## 2.6 Longest Increasing Subsequence

```
// O(n log n)
// vector d[1] stores the smallest element that a size "l" increasing subsequence ends with
int lis(vector<int> const& a) {
   int n = a.size();
   const int INF = le9;
   vector<int> d[n+1, INF);
   d[0] = -INF;

for (int i = 0; i < n; i++) {
      int l = upper_bound(d.begin(), d.end(), a[i]) - d.begin();
      if (d[1-1] < a[i] && a[i] < d[i])
        d[1] = a[i];
   }

int ans = 0;
   for (int l = 0; l <= n; l++)
      if (d[1] < INF)
      ans = 1;
   return ans;
}</pre>
```

# 2.7 Travelling Salesman Problem

# 3 Graphs

#### 3.1 Max Flow

```
#include <bits/stdc++.h>
using namespace std:
int n;
vector<vector<int>> capacity;
vector<vector<int>> adj;
int bfs(int s, int t, vector<int> &parent) {
  fill(parent.begin(), parent.end(), -1);
  parent[s] = -2;
  queue<pair<int, int>> q;
  q.push({s, 1e9});
  while (!q.empty()) {
   int cur = q.front().first;
int flow = q.front().second;
    q.pop();
    for (int next : adj[cur]) {
      if (parent[next] == -1 && capacity[cur][next]) {
        parent[next] = cur;
        int new_flow = min(flow, capacity[cur][next]);
        if (next == t)
          return new_flow;
        q.push({next, new_flow});
  return 0;
int maxflow(int s, int t) {
  vector<int> parent(n);
  int new_flow;
  while (new_flow = bfs(s, t, parent)) {
    flow += new_flow;
    int cur = t;
    while (cur != s) {
     int prev = parent[cur];
     capacity[prev][cur] -= new_flow;
     capacity[cur][prev] += new_flow;
      cur = prev;
  return flow;
```

## 3.2 Dijkstra

```
// The graph's pair<int, int> should be {distance, vertex}
#include <bits/stdc++.h>
using namespace std;
#define INF 1000000000
#define ii pair<int, int>
vector<vector<ii>>> graph;
vector<int> dijkstra(int s, int n) {
    vector<int> d(n+1, INF);
    priority_queue<ii, vector<ii>, greater<ii>> pq;
    pq.push({0, s});
    while (!pq.empty()) {
        auto [dist, v] = pq.top(); pq.pop();
        if (dist != d[v])
             continue:
        for (auto [len, next] : graph[v]) {
            int newDist = dist + len;
if (newDist < d[next]) {</pre>
                 d[next] = newDist;
```

```
pq.push({newDist, next});
}
}
return d;
}
```

#### 3.3 Prim

```
#include <bits/stdc++.h>
#ifdef DEBUG
#define PRINT(s) std::cout << s << '\n';
#endif
using namespace std;
using pii = pair<int, int>;
using ull = unsigned long long;
using 11 = long long;
// O(E log V)
// For finding minimum spanning trees
ull prim(vector<pei>>> &adj, vector<bool> &visited, int og,
          int &num visited) {
  priority_queue<pii, vector<pii>, greater<pii>> pq;
  ull cost = 0;
  // vector<bool> visited(adj.size(), false);
  visited[og] = true;
  int n = adj.size();
  for (auto &[w, v] : adj[og])
    if (!visited[v])
      pq.push({w, v});
  while (!pq.empty() && num_visited != n - 1) {
   auto [w, u] = pq.top();
    pq.pop();
    if (visited[u])
      continue;
    visited[u] = true;
    num_visited++;
    cost += w;
    for (auto &[wv, v] : adj[u])
      if (!visited[v])
        pq.push({wv, v});
  return cost;
```

# 3.4 Bridges

```
vector<vector<int>> adj;
vector<bool> visited;
vector<int> tin, low;
vector<pair<int, int>> bridges;
int timer:
void dfs(int v, int p = -1) {
   visited[v] = true;
    tin[v] = low[v] = timer++;
    for (int to : adj[v]) {
        if (to == p) continue;
        if (visited[to]) {
             low[v] = min(low[v], tin[to]);
            dfs(to, v);
             low[v] = min(low[v], low[to]);
            if (low[to] > tin[v])
                bridges.push_back({v, to});
void find_bridges() {
    timer = 0;
    visited.assign(n, false);
```

```
tin.assign(n, -1);
low.assign(n, -1);
bridges.clear();
for (int i = 0; i < n; ++i) {
    if (!visited[i])
        dfs(i);
}</pre>
```

#### 3.5 Cutpoints

```
int n;
vector<vector<int>> adj;
vector<bool> visited, is_cutpoint;
vector<int> tin, low;
int timer;
void dfs(int v, int p = -1) {
    visited[v] = true;
    tin[v] = low[v] = timer++;
    int children=0;
    for (int to : adj[v]) {
        if (to == p) continue;
        if (visited[to]) {
             low[v] = min(low[v], tin[to]);
         } else {
            dfs(to, v);
low[v] = min(low[v], low[to]);
if (low[to] >= tin[v] && p!=-1)
                 is_cutpoint[v] = true;
             ++children;
    if(p == -1 && children > 1)
        is_cutpoint[v] = true;
void find_cutpoints() {
    timer = 0;
    visited.assign(n, false);
    is_cutpoint.assign(n, false);
    tin.assign(n, -1);
    low.assign(n, -1);
for (int i = 0; i < n; ++i) {
        if (!visited[i])
             dfs(i);
```

# 3.6 Floyd Warshall

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

## 3.7 Kahn

```
/*
Kahn's algorithm
O(V+E), aka linear
vector<int> topological_order will have the topological order after calling kahn()
if, after kahn's queue, any indegree is not 0, there is a loop (so kahn returns false)
if there is no loop, kahn returns true
*/
vector<vector<int>> graph;
vector<int> topological_order;

bool kahn() {
    int n = graph.size();
    vector<int> indegree(n, 0);
    topological_order.clear();
    topological_order.reserve(n);

for (int i = 0; i < n; i++)
    for (int next : graph[i])
```

```
indegree[next]++;
queue<int> q;
for (int i = 0; i < n; i++)
   if (!indegree[i])
        q.push(i);
while (!q.empty()) {
   int u = q.front(); q.pop();
   topological_order.push_back(u);
   for (int next : graph[u]) {
        indegree[next]--;
        if (!indegree[next])
           q.push(next);
// if any node has indeg > 0, then there is a cycle
for (int i = 0; i < n; i++)
   if (indegree[i])
        return false; // cyclic
return true; // acyclic
```

#### 3.8 Kruskal

```
MST (Kruskal algorithm)
  Utilizes UnionFind and Edge structures. Edge only accepts integer edge weights.
  For maximum spanning tree, just turn the edge weights negative.
  Also works for minimum edge product.
struct UnionFind {
    vector<int> parent, size;
   UnionFind(int n) {
       parent.reserve(n):
       size.assign(n. 1);
       for (int i = 0; i < n; i++)</pre>
           parent.push_back(i);
    int find(int v) {
        if (v == parent[v])
           return v;
       return parent[v] = find(parent[v]);
    void unionSets(int a, int b) {
       a = find(a):
       b = find(b):
       if (a != b) {
           if (size[a] < size[b])</pre>
              swap(a, b);
           parent[b] = a; // subordinate b to a (smaller to bigger)
           size[a] += size[b];
struct Edge {
    int u, v, weight;
   bool operator<(Edge &other) const {</pre>
       return weight < other weight;</pre>
};
struct Kruskal {
    vector<Edge> edges;
    Kruskal(int n, vector<Edge> &edges) : n(n), edges(edges) {}
    vector<Edge> mst() {
       sort(edges.begin(), edges.end());
       UnionFind uf = UnionFind(n);
vector<Edge> mst;
       mst.reserve(n-1);
        for (Edge e : edges) {
           if (uf.find(e.u) != uf.find(e.v)) {
```

```
mst.push_back(e);
    uf.unionSets(e.u, e.v);
}
if (mst.size() == n-1)
    break;
}
return mst;
}
};
```

## 3.9 Lca Max Edge

```
struct LCA
    int n. 1:
    vector<vector<int>> tree;
    int timer;
    vector<int> tin, tout;
    vector<vector<int>> up, upMaxEdge;
    map<ii, int> weights;
    LCA (vector<vector<int>> &_tree, map<ii, int> &_weights, int root) : tree(_tree), weights(_weights
        n = tree.size();
        tin.resize(n);
        tout.resize(n);
       timer = 0;
1 = ceil(log2(n));
        up.assign(n, vector<int>(1 + 1));
        upMaxEdge.assign(n, vector<int>(1 + 1));
        weights[{root, root}] = 0;
        dfs(root, root);
    void dfs(int v, int p) {
        tin[v] = ++timer;
        up[v][0] = p;
        int weightVP = 0;
        if (weights.count({v, p}))
            weightVP = weights[{v, p}];
            weightVP = weights[{p, v}];
        upMaxEdge[v][0] = weightVP;
        for (int i = 1; i <= 1; ++i) {
            up[v][i] = up[up[v][i-1]][i-1]; // 2^i up from v is the same as 2^(i-1) up from (2^(i-1))
                  up from v [its parent]))
            upMaxEdge[v][i] = max(upMaxEdge[v][i-1], upMaxEdge[up[v][i-1]][i-1]); // max from first
                  half and second half
        for (int u : tree[v])
            if (u != p)
               dfs(u, v);
        tout[v] = ++timer;
    bool is_ancestor(int u, int v) {
        return tin[u] <= tin[v] && tout[u] >= tout[v];
    int lca(int u, int v) {
        if (is_ancestor(u, v))
            return u;
        if (is_ancestor(v, u))
            return v;
        for (int i = 1; i >= 0; --i)
            if (!is_ancestor(up[u][i], v))
                u = up[u][i];
        return up[u][0];
    int maxEdgeFromUToLca(int u, int lca) {
        if (u == lca) // if u is a direct parent of v, then the max edge is 0
        // paths are built like follows: if the dude being checked (up[u][i]) is
        // not ancestor of the lca, then u is lifted up. That is the moment where
        // you apply the max(...).
        // After the loop ends, u is not the lca, but up[u][0] is (its parent).
        // That's why you still have to do one more max at the end.
        int maxEdge = 0;
        for (int i = 1; i >= 0; --i) {
   if (!is_ancestor(up[u][i], lca)) {
                maxEdge = max(maxEdge, upMaxEdge[u][i]);
                u = up[u][i];
```

```
maxEdge = max(maxEdge, upMaxEdge[u][0]);
    return maxEdge;
}
int lcaMaxEdge(int u, int v) {
    int ancestor = lca(u, v);
        return max(maxEdgeFromUToLca(u, ancestor), maxEdgeFromUToLca(v, ancestor));
};
```

## 3.10 Spfa Bellman Ford

```
const int INF = 1e9;
// {vertex, distance
vector<vector<pair<int, int>>> adj;
bool spfa(int s, vector<int>& d) {
   int n = adj.size();
    d.assign(n, INF);
    vector<int> cnt(n, 0);
    vector<bool> inqueue(n, false);
    queue<int> q;
    d[s] = 0;
    q.push(s);
    inqueue[s] = true;
    while (!q.empty()) {
        int v = q.front(); q.pop();
        inqueue[v] = false;
        for (auto [to, len] : adj[v]) {
            if (d[v] + len < d[to]) {</pre>
                d[to] = d[v] + len;
                if (!inqueue[to]) {
                    q.push(to);
                    inqueue[to] = true;
                    cnt[to]++;
                    if (cnt[to] > n)
                        return false; // negative cycle
    return true:
```

# 4 Linear Sorting

#### 4.1 Radix Sort

```
#include <bits/stdc++.h>
using namespace std;
using 11 = long long;
using ull = unsigned long long;
// If numbers are too large, MAYBE increase base.
// Once I had to use 2^15 to get AC // Some numbers are using 11. In practice, this is only needed for very large
// bases.
// int base = 32768;
int base = 512; // IDK a good value
int get_digit(int a, int divisor) { return a / divisor % base; }
bool cmp(int a, int b, int divisor) {
  return get_digit(a, divisor) < get_digit(b, divisor);</pre>
void counting_sort(vector<int> &vec, vector<int> &output, int divisor) {
  int 1 = INT32\_MAX, r = 0;
  vector<int> aux(vec.begin(), vec.end());
  for (auto &v : aux) {
    v = get_digit(v, divisor);
    1 = \min(1, v);
    r = max(r, v);
```

```
vector < int > f(r - 1 + 1);
  for (auto &v : aux)
    ++f[v-1];
  for (int i = 1; i < f.size(); ++i)</pre>
    f[i] = f[i - 1] + f[i];
  for (11 i = vec.size() - 1; i >= 0; --i) {
    int d = aux[i];
    \operatorname{output}[f[d-1]-1] = \operatorname{vec}[i];
    f[d - 1]--;
void radix_sort(vector<int> &vec) {
 auto [il, ir] = minmax_element(vec.begin(), vec.end());
  int 1 = *i1, r = *ir;
  int num_digits = 1;
  int tmp = r;
  while (tmp >= base)
    num_digits++;
    tmp = tmp / base;
  vector<int> a(vec.begin(), vec.end()), b(vec.begin(), vec.end());
  auto *output = &a:
  auto *aux = &b;
  int divisor = 1;
  for (int i = 0; i < num_digits; ++i) {</pre>
   swap(aux, output);
    counting_sort(*aux, *output, divisor);
    divisor *= base;
  for (int i = 0; i < vec.size(); ++i)</pre>
    vec[i] = (*output)[i];
```

## 5 Math

#### 5.1 Eratostenes

```
#Returns ascending list of primes until "n", inclusive.
def primes(n):
    is_prime = [True] * (n + 1)
    primes = [2]

for i in range(3, n + 1, 2):
    if is_prime[i]:
        primes.append(i)
        for j in range(i + i, n + 1, i):
        is_prime[j] = False
    return primes
```

#### 5.2 Factorize

```
Returns ascending list of prime factors of "n".
Repetitions allowed.

''
def factorize(n):
   factors = []
   while n % 2 == 0:
        factors.append(2)
        n //= 2
   i = 3
   while n % i == 0:
        factors.append(i)
        n //= i
   i += 2
   return factors
```

#### 5.3 Gcd Lcm

```
int gcd(int a, int b) {
   while (b) {
      a %= b;
      swap(a, b);
   }
   return a;
}
int lcm(int a, int b) {
   return a*b / gcd(a, b);
}
```

## 5.4 Segmented Sieve

```
#include <bits/stdc++.h>
using namespace std;
// Same complexity as traditional sieve, but better constants because of cache.
// Also, memory complexity is O(sqrt(n) + S)
vector<int> segmented_sieve(int n) {
  int nsqrt = sqrt(n);
  // Block size
  const int S = max(nsgrt, (int)1e5);
  vector<int> primes, result;
  vector<char> is_prime(nsqrt + 2, true);
  for (int i = 2; i <= nsqrt; ++i) {</pre>
    if (is_prime[i]) {
      primes.push_back(i);
for (int j = i * i; j <= nsqrt; j += i)</pre>
        is_prime[j] = false;
  vector<char> block(S);
  for (int k = 0; k * S <= n; ++k) {
    fill(block.begin(), block.end(), true);
    for (auto &p : primes) {
      int start_idx = (start + p - 1) / p; // same as ceil(start/p)
      int j = max(start_idx, p) * p - start;
      for (; j < S; j += p)
        block[j] = false;
    block[0] = block[1] = false;
for (int i = 0; i < S && start + i <= n; ++i)
      if (block[i])
        result.push_back(start + i);
  return result;
```

#### 5.5 Divisor Count

```
#include <bits/stdc++.h>
using namespace std:
using pii = pair<int, int>;
using 11 = long long;
using ull = unsigned long long;
int main() {
  ios::sync_with_stdio(0);
  cin.tie(0);
  int ans = 0;
  int limit = t - 1;
  for (int i = 1; i * i <= limit; ++i) {
   if (limit % i)
     continue:
    ans++;
    int b = limit / i;
    if (b != i)
     ans++;
```

# 6 String Algorithms

#### 6.1 Longest Palindromic Substring

```
Manacher's algorithm. There are two implementations of it below.
First implementation:
 - Returns the longest palindromic substring of "s" with smallest starting index.
 - Returns the length of the longest palindromic substring of "s" (a little bit
   faster because doesn't need to slice the substring out of "s").
All of this in O(n) time complexity.
First time writing this algo. Do not ask me how it works.
#Returns the actual substring.
def longest_palindromic_substring(s):
    str = "#" + "#".join(s) + "#"
    c = 0
    r = 0
    lps = [0] * len(str)
    best_length = 0
    best_idx = 0
    for i in range(1, len(str) - 1):
        if i < r:
            lps[i] = min(r-i, lps[2*c - i])
        while len(str) - 1 - lps[i] > i and str[i + 1 + lps[i]] == str[i - 1 - lps[i]]:
            lps[i] += 1
        if lps[i] > best_length:
            best_length = lps[i]
            best idx = i
        if i + lps[i] > r:
            r = i + lps[i]
    return s[(best_idx - best_length)//2 : (best_idx + best_length)//2]
#Returns the length of the substring.
def longest_palindromic_substring(s):
    str = "#" + "#".join(s) + "#"
    c = 0
    \mathbf{r} = 0
    lps = [0] * len(str)
    best_length = 0
    for i in range (1, len(str) - 1):
        if i < r:
            lps[i] = min(r-i, lps[2*c - i])
        while len(str) -1 - lps[i] > i and str[i + 1 + lps[i]] == str[i - 1 - lps[i]]:
            lps[i] += 1
        if lps[i] > best_length:
            best_length = lps[i]
        if i + lps[i] > r:
            r = i + lps[i]
    return best_length
```

# 6.2 Kmp

```
vector<int> lps = buildLps(patThenText);
int n = pat.length();
int m = text.length();
vector<int> indices;
for (int i = n+1; i < n+m+1; i++)
    if (lps[i] == n)
    indices.push_back(i - 2*n);</pre>
```

#### 6.3 String Hash

```
long long compute_hash(string const6 s) {
   const int p = 31; // should be roughly the size of input alphabet. For lower and upper, use 53.
   const int m = le9 + 9;
   long long hash_value = 0;
   long long p_pow = 1;
   for (char c : s) {
      hash_value = (hash_value + (c - 'a' + 1) * p_pow) % m;
      p_pow = (p_pow * p) % m;
   }
   return hash_value;
}

// precomputing the powers of p might give a performance boost
// 10^6 comparisons gives a collision chance of about le-3.
// to reduce that chance, hash the string s with 2 functions,
// each one with different p and m
```

## 7 Utils

## 7.1 Binary Search

```
Returns index of target, in ascending iterables.
For descending iterables, swap "<" with ">".
If number doesn't exist, returns -1.
def binary_search(iterable, target, down_idx=0, top_idx=None):
    if top_idx is None:
        top_idx = len(iterable) - 1
    while down_idx <= top_idx:</pre>
        cur = (down_idx + top_idx) // 2
        if iterable[cur] == target:
            return cur
        elif iterable[cur] < target: #swap here</pre>
            down_idx = cur + 1
        else:
            top_idx = cur - 1
    return -1
Returns index of smallest number in iterable bigger than or equal
to target, in ascending iterables.
Swapping ">=" with "<=" returns index of biggest number in iterable
smaller than or equal to target, in descending iterables.
If number doesn't exist, returns -1.
def binary_search(iterable, target, down_idx=0, top_idx=None):
    if top idx is None:
       top idx = len(iterable) - 1
    while down_idx <= top_idx:</pre>
        cur = (down_idx + top_idx) // 2
        if iterable[cur] >= target: #swap here
            top\_idx = cur - 1
        else:
            down_idx = cur + 1
    return res
Returns index of smallest number in iterable bigger than or equal
to target, in descending iterables.
Swapping ">=" with "<=" returns index of biggest number in iterable
smaller than or equal to target, in ascending iterables.
```

```
If number doesn't exist, returns -1.
///
def binary_search(iterable, target, down_idx=0, top_idx=None):
    if top_idx is None:
        top_idx = len(iterable) - 1
    res = -1

while down_idx <= top_idx:
    cur = (down_idx + top_idx) // 2
    if iterable[cur] >= target: #swap here
        res = cur
        down_idx = cur + 1
    else:
        top_idx = cur - 1
    return res
```

#### 7.2 Fast Io

```
import sys
input = lambda: sys.stdin.readline().removesuffix('\n')
print = lambda s="", end="\n": sys.stdout.write(str(s)+end)
```

## 7.3 Inversion Counting

```
Conta inversões presentes em um array
3 e 2 representam uma inversão (2 está a frente de 3, mas é menor que ele)
from fenwick tree import FenwickTree
def normalize(iteratable) -> dict[any, int]:
    Cria um dicionário mapeando cada elemento do array para um número no intervalo [1, len(iteratable)
    sorted_iteratable = sorted(iteratable)
    num = 1
    for val in sorted iteratable:
       if val not in mp:
           mp[val] = num
            num += 1
    return mp
def inversion_count(iteratable) -> int:
    conta a quantidade total de inversões encontradas no array.
    A fenwick tree conta a frequência de elementos encontrados no array até o momento, permitindo
    a realização de queries para saber quantos valores já apareceram em um determinado intervalo de nú
         meros.
    por exemplo:
       suponha que um loop itere sobre os valores 5 4 3 2 1.
        na terceira iteração do for loop (quando o valor for 3),
        a árvore indicará que foram encontrados dois valores no intervalo [3:5]
    isso permite encontrar inversões de forma rápida, uma vez que tudo que precisamos fazer para
    as inversões de um número n é descobrir quantos números maiores que ele aparecem antes dele.
    i.e: bast fazer uma query a fenwick tree no intervalo [n:len(iteratable)].
    ft = FenwickTree(len(iteratable))
   mp = normalize(iteratable)
inv = 0
    for val in iteratable:
        inv += ft.query(mp[val], len(iteratable))
        ft.update(mp[val], 1)
    return inv
```

## 7.4 Binary Search For Smallest Possible Value

```
using namespace std;
bool valid(ull time, ull goal, vull& machines) {
  for (auto& m : machines)
   sum += time/m;
  return sum >= goal:
int main() {
 fast_io();
  ull n, t;
  vull machines;
  while (n--) {
   ull tmp;
    cin >> tmp;
    machines.push_back(tmp);
  ull boundary = t*(*max_element(machines.begin(), machines.end())) + 1;
  DEBUG (boundary);
  for (ull b = boundary/2; b >= 1; b /= 2) {
   DEBUG(valid(k+b, t,machines));
    while (!valid(k+b, t,machines)) k+=b;
  cout << k+1 << '\n';
```

## 7.5 Random Number Generation

```
#include <random>
using namespace std;
const int L = 1;
const int R = 1e9;
default_random_engine gen;
uniform_int_distribution<int> distribution(L, R);
int num() { return distribution(gen); }
```

## 7.6 Inversion Counting

```
#include <bits/stdc++.h>
using namespace std;
using pii = pair<int, int>;
using pii = pair<int, int>;
using ll = long long;
using ull = unsigned long long;

struct FenwickTree {
   FenwickTree(int n) { ft.assign(n + 1, 0); }

   FenwickTree(vector<int> &vec) {
    ft.assign(vec.size() + 1, 0);
    for (int i = 0; i < vec.size(); ++i)
        update(i + 1, vec[i]);
   }

   inline int ls_one(int x) { return x & (-x); }

int query(int r) {
   int sum = 0;
   while (r) {</pre>
```

```
sum += ft[r];
      r -= ls_one(r);
    return sum;
  int query(int 1, int r) { return query(r) - query(1 - 1); }
  void update(int i, int v) {
    while (i < ft.size()) {
      ft[i] += v;
      i += ls_one(i);
  // Finds smallest index i on FenwickTree such that query(1, i) >= rank.
   // I.e: smallest i for [1, i] >= k
  int select(long long k) { // O(log^2 m)
    int lo = 1, hi = ft.size() - 1;
for (int i = 0; i < 30; ++i) {</pre>
      int mid = (lo + hi) / 2;
      (query(1, mid) < k) ? lo = mid : hi = mid;
    return hi:
  vector<int> ft:
1:
int main() {
  ios::sync_with_stdio(0);
  cin.tie(0);
  int n;
  while (cin >> n && n) {
    vector<int> seq(n);
    for (auto &v : seq)
      cin >> v;
    FenwickTree ft(n);
    int inv = 0;
for (int i = 0; i < n; ++i) {
  inv += ft.query(seq[i] + 1, n);</pre>
      ft.update(seq[i], 1);
    cout << (inv % 2 == 0 ? "Carlos\n" : "Marcelo\n");</pre>
```

#### 7.7 Random

```
const long long minRand = 1;
const long long maxRand = 100;

default_random_engine generator;
uniform_int_distribution<long long> distribution(minRand, maxRand);

long long someRand = distribution(generator);
```

# 7.8 Maximum Subarray Sum

```
int best = 0, sum = 0;
for (int k = 0; k < n;
sum = max(array[k], sum + array[k]);
best = max(best, sum);
}
cout << best << "\n";</pre>
```

#### 7.9 Ternary Search

# 8 Geometry

#### 8.1 Circle Intersection

```
struct Circle {
   int x, y, r;
};

inline bool is_inside(Circle &a, Circle &b) {
   double d = sqrt((a.x - b.x) * (a.x - b.x) + (a.y - b.y) * (a.y - b.y));

   return d <= a.r + b.r || d <= a.r - b.r || d <= b.r - a.r;
}</pre>
```

## 8.2 Circuncenter

```
#include <bits/stdc++.h>
using namespace std;
struct Point {
  double x, y;
  Point (double x, double y) : x{x}, y{y} {}
inline double distance(const Point &p1, const Point &p2) {
 double x = p1.x - p2.x, y = p1.y - p2.y;
  return sqrt(x * x + y * y);
// Returns point equidistant to all vertices of the triangle
Point circuncenter (Point &A, Point &B, Point &C) {
  // LINE AB
  // ax + by = c
  double a = B.y - A.y, b = A.x - B.x;
  double c = a * A.x + b * A.y;
  double e = C.y - B.y, f = B.x - C.x;
  double g = e * B.x + f * B.y;
  // convert AB to perpendicular bisector
  c = -b * (A.x + B.x) / 2 + a * (A.y + B.y) / 2;
 b = exchange(a, -b);
  // convert BC to perpendicular bisector
  g = -f * (B.x + C.x) / 2 + e * (B.y + C.y) / 2;
  f = exchange(e, -f);
  double determinant = a * f - e * b;
  if (determinant == 0)
   return Point (1e9, 1e9);
  return Point((f * c - b * g) / determinant, (a * g - e * c) / determinant);
```

#### 8.3 Tetrahedron Volume

```
#include <bits/stdc++.h>
using namespace std;
using pii = pair<int, int>;
using pid = pair<double, double>;
using l1 = long long;
using ul1 = unsigned long long;

template <typename T> struct Point {
    T x, y, z;
    Point() : x{0}, y{0}, z{0} {}
```

```
Point (T x, T y, T z) : x\{x\}, y\{y\}, z\{z\} {}
  T dot(Point<T> &other) { return x * other.x + y * other.y + z * other.z; }
  T cross(Point<T> &other) {
    return x * other.x + x * other.y + x * other.z + y * other.x + y * other.y +
          y * other.z + z * other.x + z * other.y + z * other.z;
  friend istream &operator>>(istream &is, Point<T> &p) {
    is >> p.x >> p.y >> p.z;
   return is;
 Point<T> operator-(Point<T> &other) {
   return Point<T>(x - other.x, y - other.y, z - other.z);
};
double volume(Point<double> &p1, Point<double> &p2, Point<double> &p3,
             Point<double> &p4) {
  auto pa = p1 - p4, pb = p2 - p4, pc = p3 - p4;
  double determinant = pa.x * (pb.y * pc.z - pc.y * pb.z) -
                      pb.x * (pa.y * pc.z - pc.y * pa.z) +
                       pc.x * (pa.y * pb.z - pb.y * pa.z);
 return abs (determinant) / 6.0;
int main() {
 ios::sync_with_stdio(0);
 cin.tie(0);
  int t;
 cin >> t;
  while (t--) {
   Point < double > p1, p2, p3, p4;
   cin >> p1 >> p2 >> p3 >> p4;
   cout << fixed << setprecision(6) << volume(p1, p2, p3, p4) << '\n';</pre>
```

# 9 Cses/Introductory Problems

#### 9.1 Coin-Piles

```
#include <iostream>
#include <cmath>
#define 11 long long
#define ull unsigned long long
int main() {
   2x + y = a
   2y + x = b
    y = a - 2x --> a - 2*(2a - b)/3
    x = b + 4x - 2a --> x = (2a - b)/3
    std::ios::sync_with_stdio(false);
    int t;
    std::cin>> t;
    while (t--)
        std::cin >> a >> b;
        11 \text{ max} = (a > b) ? a : b;
        11 \min = (a > b) ? b : a;
        //11 x = (2*max-min)/3;
        //11 y = max - 2*(2*max-min)/3;
        if ((2*max-min) % 3 == 0 && 2*(2*max-min)/3 <= max)
            std::cout << "YES\n";</pre>
```

```
std::cout << "NO\n";
}
```

#### 9.2 Digit-Queries

```
#include <iostream>
#include <algorithm>
#include <array>
#include<vector>
#include <cmath>
#include <tuple>
typedef long long 11;
typedef uint64_t ull;
typedef std::vector<int> vi;
typedef std::vector<11> v11;
typedef std::vector<ull> vull;
#define sz(x) (int (x.size()))
#define fast_io() std::ios::sync_with_stdio(0); std::cin.tie(0);
std::tuple<ull, ull, ull> find_min_pos(ull n)
    ull pos = 0, num = 1, nd = 1;
    while ( true ) {
        pos += (911 * nd * (11) pow(10, nd-1));
        if ( pos > n )
           break:
        nd++:
    num = pow(10, nd-1);
    return std::make_tuple( num, nd, pos - ( 911 * nd * (11) pow( 10, nd-1) ) );
int main() {
    fast_io();
    int q;
    std::cin >> q;
    while (g--)
        ull k:
        std::cin >> k;
        auto[ num, nd, pos ] = find_min_pos(k);
        ull mult = diff / nd; //integer division, it isnt redundant
        ull left_pos = pos + mult * nd;
        num = num + mult:
        std::string val = std::to_string(num);
        std::cout << val[k - left_pos] << '\n';
```

## 9.3 Trailing-Zeros

```
#include <iostream>
#include <cmath>
#define ll long long
#define ull unsigned long long
/*
* Your task is to calculate the number of trailing zeros in the factorial n!.
* For example, 20!=2432902008176640000 and it has 4 trailing zeros.
*/
int main() {
    std::ios::sync_with_stdio(false);
    int n;
    std::cin >> n;
```

```
int ans = 0;
int num = 1;
while (num < n)
{
    num *= 5;
    ans += n / num;
}
std::cout << ans;</pre>
```

#### 9.4 Tower-Of-Hanoi

```
#include <iostream>
#include <cmath>
#define 11 long long
#define ull uint64_t
The Tower of Hanoi game consists of three stacks (left, middle and right) and n round disks of
      different sizes. Initially, the left stack has all the disks, in increasing order of size from
      top to bottom.
The goal is to move all the disks to the right stack using the middle stack. On each move you can move
      the uppermost disk from a stack to another stack. In addition, it is not allowed to place a
      larger disk on a smaller disk.
Your task is to find a solution that minimizes the number of moves.
void print_move(int start, int end)
    std::cout << start << ' ' << end << '\n';
void mv(int n, int start, int end)
    if (n == 1)
        print move(start, end);
        return;
    int mid = 6 - start - end;
    mv(n-1, start, mid);
    mv(1, start, end);
    mv(n-1, mid, end);
int main() {
    std::ios::sync_with_stdio(0);
    int n:
    std::cin >> n:
    std::cout << (11) pow(2, n) - 1 << '\n';
    mv(n, 1, 3);
```

# 9.5 Chessboard-And-Queens

```
std::array<std::array<char, 8>, 8> arr;
// std::array<std::array<bool, 8>, 8> cols;
std::array<bool, 8> col;
std::array<bool, 15> diag, diag2;
int n = 0;
void solve(int k) {
  if (k == arr.size()) {
    n++;
    return;
  } else {
    // diag --> i+j
// diag2 --> j-i+arr.size()-1
    for (int j = 0; j < sz(arr); ++j) {
   if (arr[i][j] == '*' || col[j] || diag[i + j] ||
        diag2[j - i + sz(arr) - 1])</pre>
       col[j] = diag[i + j] = diag2[j - i + sz(arr) - 1] = true;
       solve(k + 1);
       col[j] = diag[i + j] = diag2[j - i + sz(arr) - 1] = false;
int main() {
  fast_io();
  for (int i = 0; i < 8; ++i)
    for (int j = 0; j < 8; ++j)
      std::cin >> arr[i][j];
  solve(0);
  std::cout << n;</pre>
```

# 10 Cses/Sorting And Searching

#### 10.1 Movie-Festival

```
#include <algorithm>
#include <bits/stdc++.h>
#include <chrono>
#include <random>
#include <set>
#include <vector>
#define sz(x) (int(x.size()))
#define fast io()
    ios::sync with stdio(0);
    cin.tie(NULL);
typedef long long 11;
typedef uint64_t ull;
typedef std::vector<int> vi;
typedef std::vector<11> v11;
typedef std::vector<ull> vull;
typedef std::pair<int, int> pi;
typedef std::pair<ll, ll> pll;
typedef std::pair<ull, ull> pull;
typedef std::vector<pi> vii;
using namespace std;
 *In a movie festival n movies will be shown. You know the starting and ending
 *time of each movie. What is the maximum number of movies you can watch
int main() {
  fast_io();
  int n;
  cin >> n;
  vii vec;
  while (n--) {
    int b, e;
    cin >> b >> e;
```

```
vec.emplace_back(b, e);
}
sort(vec.begin(), vec.end(),
       [](const pi &a, const pi &b) { return a.second < b.second; });
int curr_ed = 0;
int ans = 0;
for (auto &p : vec) {
    if (curr_ed <= p.first) {
        ans++;
        curr_ed = p.second;
    }
} cout << ans << '\n';</pre>
```

# 10.2 Josephus-Problem

```
#define sz(x) (int(x.size()))
#define fast_io()
   ios::sync_with_stdio(0);
cin.tie(NULL);
typedef long long 11;
typedef unsigned long long ull;
typedef std::vector<int> vi;
typedef std::vector<ll> vll;
typedef std::vector<ull> vull;
typedef std::pair<int, int> pi;
typedef std::pair<ll, ll> pll;
typedef std::pair<ull, ull> pull;
typedef std::vector<pi> vii;
using namespace std;
constexpr const int sz = 2e5 + 5;
/*
Consider a game where there are n children (numbered 1,2,\dots,n) in a circle.
During the game, every other child is removed from the circle until there are no
children left. In which order will the children be removed?
int main() {
  fast_io();
  int n;
 int arr[2][sz];
  cin >> n:
  for (int i = 0; i < n; ++i)
arr[0][i] = i + 1;</pre>
  arr[0][n] = 0;
  int count = 0;
  int curr = 0, other = 1;
  bool even = n \% 2 == 0;
  while (count != n) {
    int i = even ? 0 : 1;
    int round = even ? 0 : 1;
    int i2 = 0;
    while (arr[curr][i] != 0) {
     if (round) {
       round = 0;
        count++;
        cout << arr[curr][i] << ' ';
        round = 1;
        arr[other][i2] = arr[curr][i];
        i2++;
    if (!even) {
     cout << arr[curr][0] << ' ';
```

```
count++;
}
arr[other][i2] = 0;
// cout << "\nFOOO\n";
// for (int i3 = 0; i3 < i2; ++i3 )
// cout << arr[other][i3] << ' ';
// cout << "\nFOOO\n";
curr = (curr == 1) ? 0 : 1;
other = (other == 1) ? 0 : 1;
even = i2 % 2 == 0;
}
</pre>
```

# 10.3 Josephus-Problem-Ii

```
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
#define sz(x) (int(x.size()))
#define fast_io()
    ios::sync_with_stdio(0);
    cin.tie(NULL);
typedef long long 11;
typedef unsigned long long ull;
typedef std::vector<int> vi;
typedef std::vector<11> v11;
typedef std::vector<ull> vull;
typedef std::pair<int, int> pi;
typedef std::pair<11, 11> pl1;
typedef std::pair<ull, ull> pull;
typedef std::vector<pi> vii;
using namespace std;
using namespace __gnu_pbds;
Consider a game where there are n children (numbered 1,2,\dots,n) in a circle.
During the game, repeatedly k children are skipped and one child is removed from
the circle. In which order will the children be removed?
int main() {
 // fast_io();
  int n, k;
  cin >> n >> k;
  tree<int, null_type, less<int>, rb_tree_tag,
      tree_order_statistics_node_update>
  for (int i = 0; i < n; ++i)
    tr.insert(i + 1);
  auto it = tr.find_by_order(k % tr.size());
  int i = k % tr.size();
  while (true) {
    cout << *it << ' ';
    it = tr.erase(it);
   if (tr.empty())
     break;
    int num = k % tr.size();
    if (i + num >= tr.size()) {
     it = tr.begin();
      num = num - (tr.size() - i);
    } else {
     num += i;
    it = tr.find_by_order(num);
    i = (i + (k % tr.size())) % tr.size();
```

# 10.4 Nested-Ranges-Check

```
#define sz(x) (int(x.size()))
#define fast_io()
{
```

```
ios::sync_with_stdio(0);
    cin.tie(NULL);
#define mult_vec(name, T, n, m)
 std::vector<std::vector<T>> name(n, std::vector<T>(m))
using namespace std;
/*
 *Given n ranges, your task is to determine for each range if it contains
 *some other range and if some other range contains it. Range [a,b] contains
 *range [c,d] if a \le c and d \le b.
The first input line has an integer n: the number of ranges.
After this, there are n lines that describe the ranges. Each line has two
integers x and y: the range is [x,y]. You may assume that no range appears more
struct Fenwick {
 Fenwick(int n) : vec{vi(n + 1, 0)} {}
  void add(int idx, int val)
   while (idx < vec.size())</pre>
      vec[idx] += val:
      idx += idx & -idx:
  int query(int 1, int r) { return query(r) - query(1 - 1); }
  int query(int r) {
    int i = r;
    while (i > 0)
     sum += vec[i];
     i -= i & -i;
    return sum;
 vi vec;
};
  Range(int 1, int r, int i) : left{1}, right{r}, i{i} {}
 int left:
 int right;
 int i;
};
unordered map<int, int> normalize(vector<Range> vec) {
  unordered_map<int, int> mp;
  int count = 1;
  sort(vec.begin(), vec.end(), [](Range &a, Range &b) {
   return (a.right == b.right) ? a.left < b.left : a.right < b.right;
  for (auto &n : vec) {
   if (!mp.contains(n.right)) {
     mp[n.right] = count;
      count++;
  return mp;
vpi count_inv(vector<Range> &vec) {
 Fenwick fwl(vec.size()), fwr(vec.size());
  vpi ret(vec.size());
  auto norm = normalize(vec);
  for (auto &n : vec) {
    ret[n.i].second += fwl.query(norm[n.right], vec.size());
    fwl.add(norm[n.right], 1);
  for (auto it = vec.rbegin(); it != vec.rend(); ++it) {
   auto &n = *it;
    ret[n.i].first += fwr.query(1, norm[n.right]);
    fwr.add(norm[n.right], 1);
  return ret;
```

```
int main() {
    fast_io();
    int n;
    cin >> n;

    vector<Range> vec;

    for (int i = 0; i < n; ++i) {
        int l, r;
        cin >> l >> r;
        vec.emplace_back(l, r, i);
    }

    sort(vec.begin(), vec.end(), [](Range &a, Range &b) {
        return (a.left == b.left) ? a.right > b.right : a.left < b.left;
    });

    auto v = count_inv(vec);

    for (auto &p : v)
        cout << (p.first > 0) << ' ';
        cout << (p.second > 0) << ' ';
    }
}</pre>
```

## 10.5 Nested-Ranges-Count

```
*Given n ranges, your task is to count for each range how many other ranges
 *it contains and how many other ranges contain it. Range [a,b] contains range
 \star[c,d] if a \le c and d \le b.
The first input line has an integer n: the number of ranges.
After this, there are n lines that describe the ranges. Each line has two
integers x and y: the range is [x,y]. You may assume that no range appears more
than once in the input.
 */
struct Fenwick {
 Fenwick(int n) : vec{vi(n + 1, 0)} {}
  void add(int idx, int val)
    while (idx < vec.size()) {</pre>
      vec[idx] += val;
      idx += idx & -idx;
  int query(int 1, int r) { return query(r) - query(1 - 1); }
  int guery(int r) {
    int sum = 0;
    int i = r;
    while (i > 0)
     sum += vec[i];
      i -= i & -i;
    return sum;
 vi vec;
1:
struct Range {
 Range(int 1, int r, int i) : left{1}, right{r}, i{i} {}
  int left;
  int right;
 int i;
unordered_map<int, int> normalize(vector<Range> vec) {
  unordered_map<int, int> mp;
  int count = 1:
  sort(vec.begin(), vec.end(), [](Range &a, Range &b) {
  return (a.right == b.right) ? a.left < b.left : a.right < b.right;</pre>
  for (auto &n : vec) {
    if (!mp.contains(n.right)) {
```

```
mp[n.right] = count;
      count++;
  return mp;
vpi count_inv(vector<Range> &vec) {
  Fenwick fwl(vec.size()), fwr(vec.size());
  vpi ret(vec.size());
  auto norm = normalize(vec);
  for (auto &n : vec) {
    ret[n.i].second += fwl.query(norm[n.right], vec.size());
    fwl.add(norm[n.right], 1);
  for (auto it = vec.rbegin(); it != vec.rend(); ++it) {
    ret[n.i].first += fwr.query(1, norm[n.right]);
    fwr.add(norm[n.right], 1);
  return ret:
int main() {
  fast io():
  int n;
  cin >> n;
  vector<Range> vec;
  for (int i = 0; i < n; ++i) {
    int 1, r;
    cin >> 1 >> r:
    vec.emplace_back(l, r, i);
  sort(vec.begin(), vec.end(), [](Range &a, Range &b) {
  return (a.left == b.left) ? a.right > b.right : a.left < b.left;</pre>
  });
  auto v = count_inv(vec);
  for (auto &p : v)
    cout << (p.first) << ' ';
  cout << '\n';</pre>
  for (auto &p : v)
    cout << (p.second) << ' ';
```

# 10.6 Factory-Machines

```
using namespace std;
 * vull --> vector<unsigned long long>
\star A factory has n machines which can be used to make products. Your goal is to
make a total of t products. *For each machine, you know the number of seconds it
needs to make a single product. The machines can work simultaneously, and you
can freely decide their schedule. *What is the shortest time needed to make t
products?
*The first input line has two integers n and t: the number of machines and
products. The next line has n integers k_1, k_2, dots, k_n: the time needed to
make a product using each machine.
bool valid(ull time, ull goal, vull &machines) {
  ull sum = 0;
  for (auto &m : machines)
   sum += time / m;
 return sum >= goal;
int main() {
 fast io();
  ull n, t;
 cin >> n >> t;
```

```
vull machines;
while (n--) {
   ull tmp;
   cin >> tmp;
   machines.push_back(tmp);
}

ull boundary = t * (*max_element(machines.begin(), machines.end())) + 1;
DEBUG(boundary);
ull k = 0;
for (ull b = boundary / 2; b >= 1; b /= 2) {
   DEBUG(valid(k + b, t, machines));
   while (!valid(k + b, t, machines));
   k += b;
}

cout << k + 1 << '\n';</pre>
```

#### 10.7 Nearest-Smaller-Values

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```

# 10.8 Subarray-Sums-Ii

```
*Given an array of n integers, your task is to count the number of subarrays
*having sum x.
ios::sync_with_stdio(0);
cin.tie(0);
cout.tie(0);
cin >> n >> x:
vector<ll> vec(n);
for (auto &val : vec)
  cin >> val:
map<11, 11> mp_sum;
11 curr = 0;
ull ans = 0;
int i = 0;
for (auto &v : vec) {
  if (v + curr == x)
  if (mp_sum.count(v + curr - x))
    ans += mp_sum[v + curr - x];
  mp_sum[v + curr]++;
  curr += v:
cout << ans << '\n';
```

# 10.9 Array-Division

```
/*
* You are given an array containing n positive integers.
Your task is to divide the array into k subarrays so that the maximum sum in a
subarray is as small as possible.
bool find_sub_arrays(vector<int> &vec, ll max_sum, int x) {
  int n = 1;
  int i = 0;
  while (i < vec.size()) {</pre>
    if (vec[i] > max_sum)
      return false;
    if (curr + vec[i] <= max_sum) {</pre>
     curr += vec[i];
    } else {
     n++:
      curr = vec[i];
    ++i;
  return n <= x;
int main() {
  ios::sync_with_stdio(0);
  cin.tie(0):
 cout.tie(0);
  int n, x;
 cin >> n >> x;
  vector<int> vec(n);
  for (auto &v : vec)
   cin >> v;
  11 1 = *max_element(vec.begin(), vec.end());
  11 r = accumulate(vec.begin(), vec.end(), 011);
  11 \text{ ans} = 0;
  while (1 < r + 1) {
    11 \text{ mid} = (1 + r) / 2;
    bool possible = find_sub_arrays(vec, mid, x);
    if (possible)
    // cout << "1=" << 1 << ", r=" << r << ", mid=" << mid << ", possible=" <<
    // possible << '\n';
    if (possible)
    else
      1 = mid + 1;
  cout << ans << '\n':
```

# 10.10 Sliding-Window-Median

```
int get_median(ordered_tree &t, int k) {
 return t.size() % 2 == 0 ? *t.find_by_order(k / 2 - 1)
                           : *t.find_by_order(k / 2);
  ios::sync_with_stdio(0);
  cin.tie(0);
  cout.tie(0);
  int n, k;
 cin >> n >> k;
  vector<int> vec(n):
  for (auto &v : vec)
    cin >> v;
  ordered_tree window;
  queue<int> to_remove;
  for (int i = 0; i < k; ++i) {
   window.insert(vec[i]);
    to_remove.push(vec[i]);
  cout << get_median(window, k) << ' ';</pre>
  window.erase(window.upper_bound(to_remove.front()));
  to remove.pop():
  for (int i = k; i < n; ++i) {
   window.insert(vec[i]);
    to_remove.push(vec[i]);
    cout << get_median(window, k) << ' ';</pre>
    window.erase(window.upper_bound(to_remove.front()));
    to_remove.pop();
  cout << '\n';
```

# 10.11 Sliding-Window-Cost

```
*You are given an array of n integers. Your task is to calculate for each
window of k elements, from left to right, the minimum total cost of making all
elements equal. You can increase or decrease each element with cost x where x is
the difference between the new and the original value. The total cost is the sum
using 11 = long long;
void debug(ll i, multiset<ll> &lo, multiset<ll> &hi) { cout << "I: " << i << '\n';
  cout << "LO: ";
  for (auto &v : lo)
   cout << v << ' ';
  cout << "\nHI: ";
  for (auto &v : hi)
  cout << "\nMEDIAN: " << *lo.rbegin() << "\n\n";</pre>
int main() {
  ios::sync_with_stdio(0);
  cin.tie(0):
 cout.tie(0):
  11 n, k;
 cin >> n >> k;
  vector<ll> vec(n);
  for (auto &v : vec)
  multiset<ll> lo, hi;
  11 \ 1 = 0, r = 0;
  11 \text{ median\_left} = k % 2 == 0 ? k / 2 - 1 : k / 2;
  11 median_right = k / 2;
  for (11 i = 0; i < k; ++i) {
    lo.insert(vec[i]);
    1 += vec[i];
  for (11 i = 0; i < k / 2; ++i) {
   11 \text{ tmp} = *lo.rbegin();
```

```
1 -= tmp;
  r += tmp;
  lo.erase(prev(lo.end()));
  hi.insert(tmp);
11 median = *lo.rbegin();
1 -= median;
if (k == 1)
  cout << "0 ";
else
 cout << abs(r - median * median_right) + abs(median * median_left - 1)
     << ' ';
1 += median:
for (11 i = k; i < n; ++i) {
 11 tmp = vec[i];
  if (k == 1) {
   cout << 0 << ' ';
    continue;
  if (tmp > median) {
   hi.insert(tmp);
    r += tmp;
  } else {
   lo.insert(tmp);
    1 += tmp;
  11 to_remove = vec[i - k];
  if (to_remove > median) {
  hi.erase(hi.find(to_remove));
    r -= to_remove;
  } else {
    lo.erase(lo.find(to_remove));
    1 -= to_remove;
  if (hi.size() > lo.size()) {
   11 tmp = *hi.begin();
   hi.erase(hi.find(*hi.begin()));
   lo.insert(tmp);
    r -= tmp;
  } else if (lo.size() > hi.size() + 1) {
    11 tmp = *lo.rbegin();
    lo.erase(lo.find(*prev(lo.end())));
   hi.insert(tmp);
   1 -= tmp;
   r += tmp;
  median = *lo.rbegin();
  1 -= median:
  cout << abs(r - median * median_right) + abs(median * median_left - 1)</pre>
     << ' ';
  1 += median;
cout << '\n';
```

# 10.12 Maximum-Subarray-Sum-Ii

```
/*
    *
*Given an array of n integers, your task is to find the maximum sum of values
    *in a contiguous subarray with length between a and b.
    */
int main() {
    ios::sync_with_stdio(0);
    cin.tie(0);
    cout.tie(0);

    ll n, a, b;
    cin >> n >> a >> b;

    vector<ll> prefix(n);
    cin >> prefix[0];

for (ll i = 1; i < n; ++i) {
    ll tmp;
    cin >> tmp;
    prefix[i] = prefix[i - 1] + tmp;
}
```

```
multiset<ll> window;
unordered_map<ll, queue<ll>> pref_to_idx;
ll ans = INT64_MIN;
ll last_insert = 0;
for (ll i = a - 1; i < n; ++i) {
   if (i - last_insert > b) {
      window.erase(window.lower_bound(prefix[last_insert++]));
   }
  if (!window.size() || (i < b && *window.begin() == prefix[0]))
      ans = max(ans, prefix[i]);
   else {
      ans = max(ans, prefix[i] - *window.begin());
```

```
if (a == 1)
    ans = max(ans, (i == 0 ? prefix[0] : prefix[i] - prefix[i - 1]));
    window.insert(prefix[i - a + 1]);
}
cout << ans << '\n';
}</pre>
```