Team Notebook

$NSU_TooMuchAC$

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1 —

1.1 Custom Hash [MB]

```
#include <bits/stdc++.h>
// For gp_hash_table
#include <ext/pb_ds/assoc_container.hpp>
using namespace __gnu_pbds;
using namespace std;
struct custom_hash {
    static uint64_t splitmix64(uint64_t x) {
       // http://xorshift.di.unimi.it/splitmix64.c
       x += 0x9e3779b97f4a7c15:
       x = (x ^ (x >> 30)) * 0xbf58476d1ce4e5b9:
       x = (x ^ (x >> 27)) * 0x94d049bb133111eb;
       return x ^ (x >> 31);
   size_t operator()(uint64_t x) const {
       static const uint64_t FIXED_RANDOM = chrono::
            steady_clock::now().time_since_epoch().count();
       return splitmix64(x + FIXED_RANDOM);
}:
// Example Use
unordered_map<int, int, custom_hash> mp;
// Faster
gp_hash_table<int, int, custom_hash> mp;
```

1.2 Debug [MB]

```
template <typename T, typename C = typename T::value_type>
typename enable_if<!is_same<T, string>::value, ostream&>::
    type operator<<(ostream& out, const T& c) {
    for (auto it = c.begin(); it != c.end(); it++)
        out << (it == c.begin() ? "{" : ",") << *it;
    return out << (c.empty() ? "{" : "") << "}";
}

template <typename T, typename S>
ostream& operator<<(ostream& out, const pair<T, S>& p) {
    return out << "{" << p.first << ", " << p.second << "}";</pre>
```

```
#define dbg(...) _dbg_print(#__VA_ARGS__, __VA_ARGS__);

template <typename Arg1>
void _dbg_print(const char* name, Arg1&& arg1) {
    if (name[0] == ' ') name++;
    cout << "[" << name << ": " << arg1 << "]\n";
}

template <typename Arg1, typename... Args>
void _dbg_print(const char* names, Arg1&& arg1, Args&&...
    args) {
    const char* comma = strchr(names + 1, ',');
    cout << "[";
    cout.write(names, comma - names) << ": " << arg1 << "] ";
    _dbg_print(comma + 1, args...);
}</pre>
```

1.3 GNU PBDS [NK]

```
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/hash_policy.hpp>
#include <ext/pb_ds/tree_policy.hpp>
#include <ext/pb_ds/trie_policy.hpp>
namespace pbds = __gnu_pbds;
// - 'find_by_order(i)' to get the 'i'-th element (0-indexed
// - 'order_of_key(k)' to get the number of elements/keys
    strictly smaller than the key 'k'
template <class Kev.
         class Mapped = pbds::null_type,
         class Cmp_Fn = std::less<Key>>
using Ordered_Map = pbds::tree<Key,</pre>
                            Mapped,
                            Cmp Fn.
                            pbds::rb_tree_tag,
                                 >;
template <class Key,
         class Cmp_Fn = std::less<Key>>
using Ordered_Set = pbds::tree<Key,</pre>
                            pbds::null type.
                            Cmp_Fn,
                            pbds::rb_tree_tag,
                                 tree_order_statistics_node_update
```

```
>;
                               template <class Key,
                                        class Mapped.
                                        class Hash_Fn = std::hash<Key>,
                                        class Eq_Fn = std::equal_to<Key>>
                               using Hash_Map = pbds::gp_hash_table<Key,</pre>
                                                                 Hash Fn.
                                                                 Eq_Fn>;
                               template <class Key,
                                        class Hash Fn = std::hash<Kev>.
                                        class Eq_Fn = std::equal_to<Key>>
                               using Hash_Set = pbds::gp_hash_table<Key,</pre>
                                                                 pbds::null_type,
                                                                 Hash_Fn,
                                                                 Eq_Fn>;
                               // GNU PBDS prefix-search based "PATRICIA" trie:
                               template <class Key,
                                        class Mapped,
                                        class Access_Traits = pbds::
                                             trie_string_access_traits<>>
                               using Trie_Map = pbds::trie<Key,</pre>
                                                         Access_Traits,
                                                         pbds::pat_trie_tag,
                                                         pbds::
                                                              trie_prefix_search_node_update
                               template <class Key,
                                        class Access_Traits = pbds::
                                             trie_string_access_traits<>>
                               using Trie_Set = pbds::trie<Key,</pre>
                                                         pbds::null_type,
                                                         Access Traits.
                                                         pbds::pat_trie_tag,
                                                              trie_prefix_search_node_update
tree_order_statistics_node_update <class Int_Type = int>
                               struct Trie Bits Access Traits {
                                  // Bit-Access Definitions (not in the docs)
                                  using bit_const_iterator = std::_Bit_const_iterator;
                                  using bit_field_type = std::_Bit_type;
                                  static constexpr int bit_field_size = std::_S_word_bit;
                                  // Key-Type Definitions
                                  using size_type = int;
```

1.4 Generate - Shell [NK]

```
#!/bin/bash

for x in {a..j}

do

    mkdir -p ./${x}
    cd ./${x}
    touch ${x}.cpp
    touch ${x}.in
    touch ${x}.out
    cp ../template.cpp ${x}.cpp
    cd ..

done
```

$1.5 \quad Macros [NK]$

```
#define LT(x, y) (((x) + eps) < (y))
#define GT(x, y) (((x)-eps) > (y))
#define EQ(x, y) (abs((x) - (y)) < eps)
#define LE(x, y) (LT(x, y) || EQ(x, y))
#define GE(x, y) (GT(x, y) || EQ(x, y))
#define NE(x, y) (!EQ(x, y))
```

1.6 Run - Shell [NK]

```
#!/bin/bash
base=${1:-$ (basename $ (pwd) )}
dir=${1:-$ (dirname $ (pwd) )}
src_file="$dir/$base/$base.cpp"
in_file="$dir/$base/$base.in"
out_file="$dir/$base/$base.out"
bin_file="$dir/$base/$base."
g++ "$src_file" -std=c++17 -o "$bin_file"
"$bin_file" <"$in_file" >"$out_file"
rm "$bin_file"
```

1.7 Starter [MB]

```
#if defined LOCAL && !defined ONLINE_JUDGE
#include "debug.cpp"
#else
#include <bits/stdc++.h>
using namespace std;
```

```
#define dbg(...) :
#endif
typedef long long 11;
typedef pair<int, int> pii;
typedef pair<ll. 11> pll:
#define mem(x, n) memset(x, n, sizeof(x))
#define all(x) x.begin(), x.end()
#define sz(x) ((int)(x).size())
#define vec vector
inline bool read(auto&... a) { return (((cin >> a) ? true :
    false) && ...): }
inline void print(const auto&... a) { ((cout << a), ...); }</pre>
inline void println(const auto&... a) { print(a..., '\n'): }
void run case([[maybe unused]] const int& TC) {}
   ios_base::sync_with_stdio(false), cin.tie(0);
   int tt = 1:
   read(tt);
   for (int tc = 1; tc <= tt; tc++)</pre>
       run case(tc):
   return 0:
```

1.8 Stress Test - Shell [SA]

```
for ((i = 1; i <= 1000; ++i)); do
  echo Testing $i
    ./gen >in.txt
    ./main <in.txt >out1.txt
    ./brute <in.txt >out2.txt
  diff -w out1.txt out2.txt || break
done
```

2 Data Structures

2.1 2D Prefix Sum [SA]

2.2 Articulation Points in O(N + M) [NK]

```
int n; // number of nodes
vector<vector<int>> adj; // adjacency list of graph
vector<bool> visited;
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):
           ++children:
       }
   if(p == -1 \&\& children > 1)
       IS_CUTPOINT(v);
}
void find_cutpoints() {
```

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

2.3 BIT - Binary Indexed Tree [MB]

```
struct BIT
std::vector<long long> mArray;
public:
BIT(int sz) // Max size of the array
 mArrav.resize(sz + 1, 0):
void build(const std::vector<long long> &list)
 for (int i = 1: i <= list.size(): i++)</pre>
  mArray[i] = list[i];
 for (int ind = 1: ind <= mArrav.size(): ind++)</pre>
  int ind2 = ind + (ind & -ind);
  if (ind2 <= mArrav.size())</pre>
   mArray[ind2] += mArray[ind];
 }
long long prefix_query(int ind)
 int res = 0;
 for (; ind > 0; ind -= (ind & -ind))
  res += mArray[ind];
 return res;
```

```
long long range_query(int from, int to)
{
   return prefix_query(to) - prefix_query(from - 1);
}

void add(int ind, long long add)
{
   for (; ind < mArray.size(); ind += (ind & -ind))
   {
      mArray[ind] += add;
   }
};</pre>
```

2.4 Bigint (string) operations [NK]

```
namespace bigint {
   constexpr int base = 10;
   int digit value(char c) {
       if (c \ge 0) && c \le 9 return (int)(c - 0);
       if (c >= 'A' \&\& c <= 'Z') return (int)(c - 'A' + 10);
       if (c \ge 'a') && c \le 'z') return (int)(c - 'a' + 36):
       return -1;
   char digit_char(int n) {
       if (n \ge 0 \&\& n \le 9) return (char)(n + '0');
       if (n >= 10 \&\& n <= 35) return (char)(n - 10 + A);
       if (n \ge 36 \&\& n \le 61) return (char)(n - 36 + 'a'):
       return '':
   }
   string add(const string& a, const string& b) {
       string sum;
       int i = a.length() - 1, j = b.length() - 1, carry =
       while (i >= 0 || i >= 0) {
          int temp = carry +
                     (i < 0 ? 0 : digit_value(a[i--])) +
                     (j < 0 ? 0 : digit_value(b[j--]));
           carry = temp / base;
           sum += digit_char(temp % base);
       if (carry > 0) sum += digit_char(carry);
       while (sum.length() > 1 && sum[sum.length() - 1] == '
           0,) {
           sum.pop_back();
```

```
reverse(sum.begin(), sum.end());
   return sum;
string multiply(const string& a, const string& b) {
   string prod = "0";
   int shift = 0, carry = 0;
   for (int j = b.length() - 1; j >= 0; j--) {
       string prod_temp(shift++, '0');
       carry = 0:
       for (int i = a.length() - 1; i \ge 0; i--) {
           int temp = carry + digit_value(a[i]) *
               digit_value(b[j]);
          carry = temp / base;
           prod_temp += digit_char(temp % base);
       if (carry > 0) prod_temp += digit_char(carry);
       reverse(prod_temp.begin(), prod_temp.end());
       prod = add(prod, prod_temp);
   while (prod.length() > 1 && prod[prod.length() - 1]
        == ',0',) {
       prod.pop_back();
   return prod;
struct div_result {
   string quot;
   int64_t rem;
};
div_result divide(const string& num, int64_t divisor) {
   div result result:
   int64 t remainder = 0:
   for (int i = 0; i < num.length(); i++) {</pre>
       remainder = (remainder * base) + digit_value(num[
       result.quot += digit_char(remainder / divisor);
       remainder %= divisor:
   }
   int clz = 0:
   while (clz < result.quot.length() - 1 && result.quot[</pre>
        clz] == '0') {
       clz++:
   result.quot = result.quot.substr(clz);
   result.rem = remainder:
   return result:
```

```
} // namespace bigint
```

2.5 Bridges Online [NK]

```
vector<int> par, dsu_2ecc, dsu_cc, dsu_cc_size;
int bridges;
int lca iteration:
vector<int> last_visit;
void init(int n) {
   par.resize(n);
   dsu 2ecc.resize(n):
   dsu_cc.resize(n);
   dsu cc size.resize(n):
   lca iteration = 0:
   last_visit.assign(n, 0);
   for (int i=0: i<n: ++i) {</pre>
       dsu_2ecc[i] = i;
       dsu_cc[i] = i;
       dsu cc size[i] = 1:
       par[i] = -1;
   bridges = 0:
int find_2ecc(int v) {
   if (v == -1)
       return -1:
   return dsu_2ecc[v] == v ? v : dsu_2ecc[v] = find_2ecc(
        dsu 2ecc[v]):
int find cc(int v) {
   v = find 2ecc(v):
   return dsu_cc[v] == v ? v : dsu_cc[v] = find_cc(dsu_cc[v])
        1):
void make root(int v) {
   v = find 2ecc(v):
   int root = v:
   int child = -1;
   while (v != -1) {
      int p = find 2ecc(par[v]):
       par[v] = child;
       dsu_cc[v] = root;
       child = v:
       v = p;
```

```
dsu_cc_size[root] = dsu_cc_size[child]:
void merge_path (int a, int b) {
   ++lca iteration:
   vector<int> path_a, path_b;
   int lca = -1;
   while (lca == -1) {
      if (a != -1) {
          a = find 2ecc(a):
          path a.push back(a):
          if (last_visit[a] == lca_iteration){
              lca = a:
              break:
          last visit[a] = lca iteration:
          a = par[a];
      }
       if (b != -1) {
          b = find_2ecc(b);
          path_b.push_back(b);
          if (last_visit[b] == lca_iteration){
              lca = b:
              break:
          last visit[b] = lca iteration:
          b = par[b]:
      }
   for (int v : path_a) {
       dsu_2ecc[v] = lca;
       if (v == lca)
          break:
       --bridges;
   for (int v : path_b) {
       dsu 2ecc[v] = 1ca:
       if (v == lca)
          break;
       --bridges:
   }
void add_edge(int a, int b) {
   a = find 2ecc(a):
   b = find 2ecc(b):
   if (a == b)
```

5

```
return;
int ca = find_cc(a);
int cb = find_cc(b);

if (ca != cb) {
    ++bridges;
    if (dsu_cc_size[ca] > dsu_cc_size[cb]) {
        swap(a, b);
        swap(ca, cb);
    }
    make_root(a);
    par[a] = dsu_cc[a] = b;
    dsu_cc_size[cb] += dsu_cc_size[a];
} else {
    merge_path(a, b);
}
```

2.6 Bridges in O(N + M) [NK]

```
int n; // number of nodes
vector<vector<int>> adj; // adjacency list of graph
vector<bool> visited;
vector<int> tin. low:
int timer;
void dfs(int v, int p = -1) {
   visited[v] = true;
   tin[v] = low[v] = timer++:
   for (int to : adi[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])
              IS_BRIDGE(v, to);
}
void find bridges() {
    timer = 0;
   visited.assign(n, false);
   tin.assign(n, -1);
   low.assign(n, -1);
```

```
for (int i = 0; i < n; ++i) {
    if (!visited[i])
        dfs(i);
}</pre>
```

2.7 DSU - Disjoint Set Union [NK]

```
struct DSU {
   int n nodes = 0:
   int n_components = 0;
   vector<int> component_size;
   vector<int> component_root;
   DSU(int n nodes, bool make all nodes = false)
       : n_nodes(n_nodes),
         component_root(n_nodes, -1),
         component_size(n_nodes, 0) {
       if (make_all_nodes) {
          for (int i = 0; i < n_nodes; ++i) {</pre>
              make node(i):
   }
   void make node(int v) {
       if (component_root[v] == -1) {
          component_root[v] = v;
          component_size[v] = 1;
          ++n_components;
   }
   int root(int v) {
       auto res = v:
       while (component_root[res] != res) {
          res = component_root[res];
       while (v != res) {
          auto u = component_root[v];
          component_root[v] = res;
          v = u:
       return res;
   int connect(int u, int v) {
       u = root(u), v = root(v);
       if (u == v) return u;
```

```
if (component_size[u] < component_size[v]) {
        swap(u, v);
    }
    component_root[v] = u;
    component_size[u] += component_size[v];
    --n_components;
}
</pre>
```

2.8 LCA - Lowest Common Ancestor [MB]

```
struct LCA {
private:
   int n, lg;
   std::vector<int> depth;
   std::vector<std::vector<int>> up;
   std::vector<std::vector<int>> g;
public:
   LCA() : n(0), lg(0) {}
   LCA(int _n) {
       this \rightarrow n = n:
       lg = (int)log2(n) + 2;
       depth.resize(n + 5, 0);
       up.resize(n + 5, std::vector<int>(lg, 0));
       g.resize(n + 1);
   LCA(std::vector<std::vector<int>>& graph) : LCA((int)
        graph.size()) {
       for (int i = 0; i < (int)graph.size(); i++)</pre>
           g[i] = graph[i];
       dfs(1, 0);
   void dfs(int curr, int p) {
       up[curr][0] = p;
       for (int next : g[curr]) {
           if (next == p)
               continue:
           depth[next] = depth[curr] + 1;
           up[next][0] = curr;
           for (int j = 1; j < lg; j++)</pre>
               up[next][j] = up[up[next][j - 1]][j - 1];
           dfs(next, curr);
       }
```

```
void clear_v(int a) {
   g[a].clear();
void clear(int n = -1) {
   if (n<sub>_</sub> == -1)
       n_{-} = ((int)(g.size())) - 1;
   for (int i = 0; i <= n_; i++) {</pre>
       g[i].clear();
   }
void add(int a, int b) {
   g[a].push_back(b);
int par(int a) {
   return up[a][0];
int get_lca(int a, int b) {
   if (depth[a] < depth[b])</pre>
       std::swap(a, b);
   int k = depth[a] - depth[b];
   for (int j = lg - 1; j >= 0; j--) {
       if (k & (1 << j))
           a = up[a][j];
   if (a == b)
       return a;
   for (int j = lg - 1; j >= 0; j--)
       if (up[a][j] != up[b][j]) {
           a = up[a][j];
           b = up[b][j];
   return up[a][0];
int get_dist(int a, int b) {
   return depth[a] + depth[b] - 2 * depth[get_lca(a, b)
```

};

2.9 LCA - Lowest Common Ancestor [SA] | int get_kth_ancestor(int v, int k) {

```
vector<int> dist:
vector<vector<int>> up;
vector<vector<int>> adj;
int lg = -1;
void dfs(int u, int p = -1) {
   up[u][0] = p;
   for (auto v : adj[u]) {
      if (dist[v] != -1) continue:
       dist[v] = 1 + dist[u];
       dfs(v, u);
void pre_process(int root, int n) {
   assert(lg != -1);
   dist[root] = 0;
   dfs(root);
   for (int i = 1; i < lg; ++i) {</pre>
      for (int j = 1; j \le n; ++j) {// 1-based graph
          int p = up[j][i - 1];
          if (p == -1) continue;
          up[j][i] = up[p][i - 1];
   }
int get_lca(int u, int v) {
   if (dist[u] > dist[v])
       swap(u, v);
   int dif = dist[v] - dist[u];
   while (dif > 0) {
      int lg = __lg(dif);
      v = up[v][lg];
       dif -= (1 << lg);
   }
   if (u == v)
       return u;
   for (int i = lg - 1; i >= 0; --i) {
       if (up[u][i] == up[v][i]) continue;
       u = up[u][i];
       v = up[v][i]:
   }
   return up[u][0];
```

```
int get_kth_ancestor(int v, int k) {
    while (k > 0) {
        int lg = __lg(k);
        v = up[v][lg];
        k -= (1 << lg);
    }
    return v;
}</pre>
```

2.10 Mos Algorithm [MB]

```
const int N = 3e4 + 5;
const int blck = sqrt(N) + 1;
struct Querv
int 1, r, i;
bool operator<(const Query q) const</pre>
 if (this->1 / blck == q.1 / blck)
 return this->r < q.r;</pre>
 return this->1 / blck < q.1 / blck;</pre>
}
}:
vector<int> mos_alogorithm(vector<Query> &queries, vector<</pre>
     int> &a)
vector<int> answers(queries.size());
sort(queries.begin(), queries.end());
int sza = 1e6 + 5:
vector<int> freq(sza);
int cnt = 0;
auto add = \lceil \& \rceil (int x) \rightarrow void
 freq[x]++;
 if (freq[x] == 1)
  cnt++;
auto remove = [&](int x) -> void
 freq[x]--;
 if (freq[x] == 0)
 cnt--;
};
```

```
int 1 = 0:
int r = -1;
for (Query q : queries)
 while (1 > q.1)
  1--;
  add(a[1]);
 while (r < q.r)
  r++;
  add(a[r]);
 while (1 < q.1)
  remove(a[1]);
 while (r > q.r)
  remove(a[r]);
 answers[q.i] = cnt;
return answers:
int main()
int n:
cin >> n;
vector<int> a(n):
for (int i = 0; i < n; i++)</pre>
 cin >> a[i];
int q;
cin >> q;
vector<Query> qr(q);
for (int i = 0; i < q; i++)</pre>
 int 1, r;
 cin >> 1 >> r;
 1--, r--;
```

```
qr[i].1 = 1, qr[i].r = r, qr[i].i = i;
}

vector<int> res = mos_alogorithm(qr, a);
for (int i = 0; i < q; i++)
   cout << res[i] << endl;
return 0;
}</pre>
```

2.11 SCC, Condens Graph [NK]

```
vector<vector<int>> adj, adj_rev;
vector<bool> used:
vector<int> order, component;
void dfs1(int v) {
   used[v] = true;
   for (auto u : adj[v])
      if (!used[u])
          dfs1(u);
   order.push_back(v);
void dfs2(int v) {
   used[v] = true;
   component.push_back(v);
   for (auto u : adj_rev[v])
      if (!used[u])
          dfs2(u):
int main() {
   int n;
   // ... read n ...
   for (;;) {
      int a. b:
      // ... read next directed edge (a,b) ...
      adj[a].push_back(b);
       adj_rev[b].push_back(a);
   used.assign(n, false);
```

```
for (int i = 0; i < n; i++)</pre>
   if (!used[i])
       dfs1(i);
used.assign(n, false);
reverse(order.begin(), order.end());
for (auto v : order)
   if (!used[v]) {
       dfs2(v);
       // ... processing next component ...
       component.clear();
vector<int> roots(n, 0);
vector<int> root_nodes;
vector<vector<int>> adi scc(n):
for (auto v : order)
   if (!used[v]) {
       dfs2(v);
       int root = component.front();
       for (auto u : component) roots[u] = root;
       root_nodes.push_back(root);
       component.clear();
for (int v = 0; v < n; v++)
   for (auto u : adj[v]) {
       int root_v = roots[v],
           root u = roots[u]:
       if (root_u != root_v)
           adj_scc[root_v].push_back(root_u);
   }
```

2.12 Segment Tree - Lazy [MB]

```
std::vector<F> lazv:
int n:
T neutral;
F lazvE:
int left(int si) { return si * 2; }
int right(int si) { return si * 2 + 1: }
int midpoint(int ss, int se) { return (ss + (se - ss) / 2);
T query(int ss, int se, int si, int qs, int qe)
if (lazv[si] != lazvE)
 F curr = lazy[si];
 lazv[si] = lazvE;
 segt[si] = lazy_to_seg(segt[si], curr, ss, se);
 if (ss != se)
  lazv[left(si)] = lazv to lazv(lazv[left(si)], curr);
  lazy[right(si)] = lazy_to_lazy(lazy[right(si)], curr);
if (se < qs || qe < ss)
 return neutral:
if (qs <= ss && qe >= se)
 return segt[si];
int mid = midpoint(ss, se);
return op(query(ss, mid, left(si), qs, qe), query(mid + 1,
      se, right(si), qs, qe));
void update(int ss, int se, int si, int qs, int qe, F val)
// **** //
if (lazv[si] != lazvE)
 F curr = lazy[si];
 lazy[si] = lazyE;
 segt[si] = lazy_to_seg(segt[si], curr, ss, se);
 if (ss != se)
  lazy[left(si)] = lazy_to_lazy(lazy[left(si)], curr);
  lazv[right(si)] = lazv to lazv(lazv[right(si)], curr);
if (se < qs || qe < ss)
if (qs <= ss && qe >= se)
 // **** //
```

```
segt[si] = lazv to seg(segt[si], val, ss, se):
  if (ss != se)
   lazy[left(si)] = lazy_to_lazy(lazy[left(si)], val);
   lazv[right(si)] = lazv to lazv(lazv[right(si)], val);
  return;
 int mid = midpoint(ss, se):
 update(mid + 1, se, si * 2 + 1, qs, qe, val);
 update(ss, mid, left(si), qs, qe, val);
 segt[si] = op(segt[left(si)], segt[right(si)]);
void build(const std::vector<T> &a, int si, int ss, int se)
 if (ss == se)
  segt[si] = a[ss];
  return;
 int mid = midpoint(ss, se);
 build(a, left(si), ss, mid);
 build(a, right(si), mid + 1, se);
 segt[si] = op(segt[left(si)], segt[right(si)]);
public:
LazySegTree() : n(0) {}
LazySegTree(int sz, T ini, T _neutral, F _lazyE)
 this->n = sz + 1;
 this->neutral = neutral:
 this->lazvE = lazvE:
 segt.resize(n * 4 + 5, ini);
 lazy.resize(n * 4 + 5, _lazyE);
LazySegTree(const std::vector<T> &arr. T ini. T neutral. F
      lazvE) : LazvSegTree((int)arr.size(), ini, neutral,
     _lazyE)
 init(arr);
void init(const std::vector<T> &arr) { this->n = (int)arr.
     size(); build(arr, 1, 0, n - 1); }
T get(int qs, int qe) { return query(0, n - 1, 1, qs, qe);
```

2.13 Segment Tree [MB]

```
template <typename T, T(*op)(T, T)>
struct SegTree
private:
std::vector<T> segt:
int n;
Te:
int left(int si) { return si * 2: }
int right(int si) { return si * 2 + 1; }
int midpoint(int ss, int se) { return (ss + (se - ss) / 2);
T query(int ss, int se, int qs, int qe, int si)
 if (se < qs || qe < ss)</pre>
  return e;
 if (gs <= ss && ge >= se)
  return segt[si];
 int mid = midpoint(ss, se);
 return op(query(ss, mid, qs, qe, left(si)), query(mid + 1,
       se, qs, qe, right(si)));
void update(int ss, int se, int key, int si, T val)
 if (ss == se)
  segt[si] = val;
  return;
```

```
int mid = midpoint(ss, se);
 if (key > mid)
  update(mid + 1, se, key, right(si), val);
  update(ss, mid, key, left(si), val);
 segt[si] = op(segt[left(si)], segt[right(si)]);
void build(const std::vector<T> &a, int si, int ss, int se)
 if (ss == se)
  segt[si] = a[ss]:
  return;
 int mid = midpoint(ss, se);
 build(a, left(si), ss, mid);
 build(a, right(si), mid + 1, se);
 segt[si] = op(segt[left(si)], segt[right(si)]);
public:
SegTree() : n(0) {}
SegTree(int sz, T _e)
 this->e = _e;
 this->n = sz;
 segt.resize(n * 4 + 5, _e);
SegTree(const std::vector<T> &arr, T _e) : SegTree((int)arr
      .size(), _e) { init(arr); }
void init(const std::vector<T> &arr) { this->n = (int)(arr.
     size());build(arr, 1, 0, n - 1); }
T get(int qs, int qe) { return query(0, n - 1, qs, qe, 1);
void set(int key, T val) { update(0, n - 1, key, 1, val); }
};
int op(int a, int b)
{
return min(a, b);
```

2.14 Sparse Table [MB]

```
template <typename T, T (*op)(T, T)>
struct SparseTable {
private:
    std::vector<std::vector<T>> st;
    int n, lg;
    std::vector<int> logs;
```

```
Тe;
public:
   SparseTable() : n(0) {}
   SparseTable(int n) {
       this \rightarrow n = n;
       int bit = 0;
       while ((1 << bit) <= n)</pre>
           bit++;
       this->lg = bit;
       st.resize(n, std::vector<T>(lg));
       logs.resize(n + 1, 0);
       logs[1] = 0;
       for (int i = 2; i <= n; i++) {</pre>
           logs[i] = logs[i / 2] + 1;
   SparseTable(const std::vector<T>& a) : SparseTable((int)a
         .size()) {
       init(a);
   void init(const std::vector<T>& a) {
       this->n = (int)a.size():
       for (int i = 0; i < n; i++) {</pre>
           st[i][0] = a[i]:
       for (int j = 1; j <= lg; j++) {
           for (int i = 0; i + (1 << j) <= n; i++) {
               st[i][j] = op(st[i][j-1], st[std::min(i+(1))]
                     << (i - 1)), n - 1)][i - 1]):
       }
   }
   T get(int 1, int r) {
       int j = logs[r - 1 + 1];
       return op(st[1][j], st[r - (1 << j) + 1][j]);</pre>
   }
};
int min(int a, int b) {
   return std::min(a, b):
```

2.15 Sparse Table [SA]

```
const int N = 100001, LG = 18;
int st[N][LG];

void sparse_table(vector<int>& a, int n) {
    for (int i = 0; i < n; ++i) {
        st[i][0] = a[i];
    }

    for (int j = 1; j < LG; ++j) {
        for (int i = 0; i + (1 << j) - 1 < n; ++i) {
            st[i][j] = min(st[i][j - 1], st[i + (1 << (j - 1) )][j - 1]);
        }
    }
}

int rmq(int L, int R) {
    int lg = __lg(R - L + 1);
    return min(st[L][lg], st[R - (1 << lg) + 1][lg]);
}</pre>
```

10

3 Equations

3.1 Combinatorics

3.1.1 General

1.
$$\sum_{0 \le k \le n} \binom{n-k}{k} = Fib_{n+1}$$

$$2. \binom{n}{k} = \binom{n}{n-k}$$

$$3. \binom{n}{k} + \binom{n}{k+1} = \binom{n+1}{k+1}$$

$$4. \ k\binom{n}{k} = n\binom{n-1}{k-1}$$

$$5. \binom{n}{k} = \frac{n}{k} \binom{n-1}{k-1}$$

$$6. \sum_{i=0}^{n} \binom{n}{i} = 2^n$$

7.
$$\sum_{i>0} \binom{n}{2i} = 2^{n-1}$$

8.
$$\sum_{i>0} \binom{n}{2i+1} = 2^{n-1}$$

9.
$$\sum_{i=0}^{k} (-1)^{i} \binom{n}{i} = (-1)^{k} \binom{n-1}{k}$$

10.
$$\sum_{i=0}^{k} {n+i \choose i} = \sum_{i=0}^{k} {n+i \choose n} = {n+k+1 \choose k}$$

11.
$$1 \binom{n}{1} + 2 \binom{n}{2} + 3 \binom{n}{3} + \dots + n \binom{n}{n} = n2^{n-1}$$

12.
$$1^{2} \binom{n}{1} + 2^{2} \binom{n}{2} + 3^{2} \binom{n}{3} + \dots + n^{2} \binom{n}{n} = (n+n^{2})2^{n-2}$$

13. Vandermonde's Identify:
$$\sum_{k=0}^{r} \binom{m}{k} \binom{n}{r-k} = \binom{m+n}{r}$$

14. Hockey-Stick Identify:
$$n, r \in N, n > r, \sum_{i=r}^{n} {i \choose r} = {n+1 \choose r+1}$$

15.
$$\sum_{i=0}^{k} {k \choose i}^2 = {2k \choose k}$$

16.
$$\sum_{k=0}^{n} \binom{n}{k} \binom{n}{n-k} = \binom{2n}{n}$$

17.
$$\sum_{k=q}^{n} \binom{n}{k} \binom{k}{q} = 2^{n-q} \binom{n}{q}$$

18.
$$\sum_{i=0}^{n} k^{i} \binom{n}{i} = (k+1)^{n}$$

19.
$$\sum_{i=0}^{n} {2n \choose i} = 2^{2n-1} + \frac{1}{2} {2n \choose n}$$

20.
$$\sum_{i=1}^{n} {n \choose i} {n-1 \choose i-1} = {2n-1 \choose n-1}$$

21.
$$\sum_{i=0}^{n} {2n \choose i}^2 = \frac{1}{2} \left({4n \choose 2n} + {2n \choose n}^2 \right)$$

22. **Highest Power of** 2 that divides ${}^{2n}C_n$: Let x be the number of 1s in the binary representation. Then the number of odd terms will be 2^x .Let it form a sequence. The n-th value in the sequence (starting from n=0) gives the highest power of 2 that divides ${}^{2n}C_n$.

23. Pascal Triangle

- (a) In a row p where p is a prime number, all the terms in that row except the 1s are multiples of p.
- (b) Parity: To count odd terms in row n, convert n to binary. Let x be the number of 1s in the binary representation. Then the number of odd terms will be 2^x .
- (c) Every entry in row $2^n 1, n \ge 0$, is odd.
- 24. An integer $n \geq 2$ is prime if and only if all the intermediate binomial coefficients $\binom{n}{1}, \binom{n}{2}, \dots, \binom{n}{n-1}$ are divisible by n.
- 25. **Kummer's Theorem:** For given integers $n \ge m \ge 0$ and a prime number p, the largest power of p dividing $\binom{n}{m}$ is equal to the number of carries when m is added to n-m in base p. For implementation take inspiration from lucas theorem.

- 26. Number of different binary sequences of length n such that no two 0's are adjacent= Fib_{n+1}
- 27. Combination with repetition: Let's say we choose k elements from an n-element set, the order doesn't matter and each element can be chosen more than once. In that case, the number of different combinations is: $\binom{n+k-1}{k}$
- 28. Number of ways to divide n persons in $\frac{n}{k}$ equal groups i.e. each having size k is

$$\frac{n!}{k!^{\frac{n}{k}}\left(\frac{n}{k}\right)!} = \prod_{n\geq k}^{n-=k} \binom{n-1}{k-1}$$

- 29. The number non-negative solution of the equation: $x_1 + x_2 + x_3 + \ldots + x_k = n$ is $\binom{n+k-1}{n}$
- 30. Number of ways to choose n ids from 1 to b such that every id has distance at least $k = \left(\frac{b (n-1)(k-1)}{n}\right)$

31.
$$\sum_{i=1,3,5,\dots}^{i \le n} \binom{n}{i} a^{n-i} b^i = \frac{1}{2} ((a+b)^n - (a-b)^n)$$

32.
$$\sum_{i=0}^{n} \frac{\binom{k}{i}}{\binom{n}{i}} = \frac{\binom{n+1}{n-k+1}}{\binom{n}{k}}$$

33. Derangement: a permutation of the elements of a set, such that no element appears in its original position. Let d(n) be the number of derangements of the identity permutation fo size n.

$$d(n) = (n-1) \cdot (d(n-1) + d(n-2))$$
 where $d(0) = 1, d(1) = 0$

34. **Involutions:** permutations such that p^2 = identity permutation. $a_0 = a_1 = 1$ and $a_n = a_{n-1} + (n-1)a_{n-2}$ for n > 1.

35. Let T(n,k) be the number of permutations of size n for which all cycles have length $\leq k$.

$$T(n,k) = \begin{cases} n! & \text{$i=0$ (f)$} \\ n \cdot T(n-1,k) - F(n-1,k) \cdot T(n-k-1), \\ \text{Here } F(n,k) = n \cdot (n-1) \cdot \ldots \cdot (n-k+1) \end{cases}$$

$$K^{i=0} \text{$i=0$ (f)} \text{$i=0$ (f)}$$

$$K^{i=0} \text{$i=0$ (f)}$$

$$K^{i=0$$

36. Lucas Theorem

- (a) If p is prime, then $\left(\frac{p^a}{k}\right) \equiv 0 \pmod{p}$
- (b) For non-negative integers m and n and a prime p, the following congruence relation holds:

$$\left(\frac{m}{n}\right) \equiv \prod_{i=0}^{k} \left(\frac{m_i}{n_i}\right) \pmod{p}$$
, where, $m = m_k p^k + m_{k-1} p^{k-1} + \ldots + m_1 p + m_0$, and $n = n_k p^k + n_{k-1} p^{k-1} + \ldots + n_1 p + n_0$ are the base p expansions of m and n respectively. This uses the convention that $\left(\frac{m}{n}\right) = 0$, when $m < n$.

37.
$$\sum_{i=0}^{n} \binom{n}{i} \cdot i^{k} = \sum_{i=0}^{n} \binom{n}{i} \cdot \sum_{j=0}^{k} \binom{k}{j} \cdot i^{j} = \sum_{i=0}^{n} \binom{n}{i} \cdot \sum_{j=0}^{k} \binom{n}{i} \cdot$$

Here $n^{\underline{j}} = P(n,j) = \frac{n!}{(n-i)!}$ and $\begin{Bmatrix} k \\ j \end{Bmatrix}$ is stirling number of the second kind.

So, instead of O(n), now you can calculate the original equation in $O(k^2)$ or even in $O(k \log^2 n)$ using NTT.

38.
$$\sum_{i=0}^{n-1} \binom{i}{j} x^i = x^j (1-x)^{-j-1} \left(1 - x^n \sum_{i=0}^j \binom{n}{i} x^{j-i} (1-x)^i\right)^6.$$
 The number of ways to connect the $2n$ points on a circle to form n disjoint i.e. non-intersecting chords.

of the first column of the n-th row will be

$$p(n) = \sum_{k=0}^{n} \binom{n}{k} \cdot x(k)$$

40. If
$$P(n) = \sum_{k=0}^{n} \binom{n}{k} \cdot Q(k)$$
, then,
$$Q(n) = \sum_{k=0}^{n} (-1)^{n-k} \binom{n}{k} \cdot P(k)$$

41. If
$$P(n) = \sum_{k=0}^{n} (-1)^k \binom{n}{k} \cdot Q(k)$$
, then,
$$Q(n) = \sum_{k=0}^{n} (-1)^k \binom{n}{k} \cdot P(k)$$

$$1. C_n = \frac{1}{n+1} \binom{2n}{n}$$

2.
$$C_0 = 1, C_1 = 1$$
 and $C_n = \sum_{k=0}^{n-1} C_k C_{n-1-k}$

- 3. Number of correct bracket sequence consisting of nopening and n closing brackets.
- 4. The number of ways to completely parenthesize n+1factors.
- 5. The number of triangulations of a convex polygon with n+2 sides (i.e. the number of partitions of polygon into disjoint triangles by using the diagonals).

- 7. The number of monotonic lattice paths from point (0,0) to point (n,n) in a square lattice of size $n \times n$, which do not pass above the main diagonal (i.e. connecting (0,0) to (n,n).
- 8. The number of rooted full binary trees with n+1 leaves (vertices are not numbered). A rooted binary tree is full if every vertex has either two children or no children.
- 9. Number of permutations of $1, \ldots, n$ that avoid the pattern 123 (or any of the other patterns of length 3); that is, the number of permutations with no three-term increasing sub-sequence. For n=3, these permutations are 132, 213, 231, 312 and 321. Forn = 4, theyare 1432, 2143, 2413, 2431, 3142, 3214, 3241, 3412, 3 and 4321.
- 10. Balanced Parentheses count with prefix: The count of balanced parentheses sequences consisting of n + kpairs of parentheses where the first k symbols are open brackets. Let the number be $C_n^{(k)}$, then

$$C_n^{(k)} = \frac{k+1}{n+k+1} \binom{2n+k}{n}$$

3.1.3 Narayana numbers

- 1. $N(n,k) = \frac{1}{n} \left(\frac{n}{k} \right) \left(\frac{n}{k-1} \right)$
- 2. The number of expressions containing n pairs of parentheses, which are correctly matched and which contain k distinct nestings. For instance, N(4,2)=6as with four pairs of parentheses six sequences can be created which each contain two times the sub-pattern '()'.

3.1.4 Stirling numbers of the first kind

- 1. The Stirling numbers of the first kind count permutations according to their number of cycles (counting fixed points as cycles of length one).
- 2. S(n,k) counts the number of permutations of n elements with k disjoint cycles.
- 3. $S(n,k) = (n-1) \cdot S(n-1,k) + S(n-1,k-1)$, where, S(0,0) = 1, S(n,0) = S(0,n) = 0
- 4. $\sum_{k=0}^{n} S(n,k) = n!$
- 5. The unsigned Stirling numbers may also be defined algebraically, as the coefficient of the rising factorial:

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

6. Lets [n, k] be the stirling number of the first kind, then

$$[n - k] = \sum_{0 \le i_1 \le i_2 \le i_k \le n} i_1 i_2 \dots i_k.$$

3.1.5 Stirling numbers of the second kind

- 1. Stirling number of the second kind is the number of ways to partition a set of n objects into k non-empty subsets.
- 2. $S(n,k) = k \cdot S(n-1,k) + S(n-1,k-1),$ where S(0,0) = 1, S(n,0) = S(0,n) = 0
- 3. $S(n,2) = 2^{n-1} 1$
- 4. $S(n,k) \cdot k! = \text{number of ways to color } n \text{ nodes using colors from 1 to } k \text{ such that each color is used at least once.}$

- 5. An r-associated Stirling number of the second kind is the number of ways to partition a set of n objects into k subsets, with each subset containing at least r elements. It is denoted by $S_r(n,k)$ and obeys the recurrence relation. $S_r(n+1,k) = kS_r(n,k) + \binom{n}{r-1}S_r(n-r+1,k-1)$
- 6. Denote the n objects to partition by the integers $1, 2, \ldots, n$. Define the reduced Stirling numbers of the second kind, denoted $S^d(n, k)$, to be the number of ways to partition the integers $1, 2, \ldots, n$ into k nonempty subsets such that all elements in each subset have pairwise distance at least d. That is, for any integers i and j in a given subset, it is required that $|i-j| \geq d$. It has been shown that these numbers satisfy, $S^d(n, k) = S(n-d+1, k-d+1), n \geq k \geq d$

3.1.6 Bell number

- 1. Counts the number of partitions of a set.
- $2. B_{n+1} = \sum_{k=0}^{n} \left(\frac{n}{k}\right) \cdot B_k$
- 3. $B_n = \sum_{k=0}^{n} S(n,k)$, where S(n,k) is stirling number of second kind.

3.2 Math

3.2.1 General

- 1. $ab \mod ac = a(b \mod c)$
- 2. $\sum_{i=0}^{n} i \cdot i! = (n+1)! 1.$
- 3. $a^k b^k = (a b) \cdot (a^{k-1}b^0 + a^{k-2}b^1 + \dots + a^0b^{k-1})$
- 4. $\min(a + b, c) = a + \min(b, c a)$

- 5. $|a-b|+|b-c|+|c-a|=2(\max(a,b,c)-\min(a,b,c))$
- 6. $a \cdot b \le c \to a \le \left\lfloor \frac{c}{b} \right\rfloor$ is correct
- 7. $a \cdot b < c \rightarrow a < \left\lfloor \frac{c}{b} \right\rfloor$ is incorrect
- 8. $a \cdot b \ge c \to a \ge \left\lfloor \frac{c}{b} \right\rfloor$ is correct
- 9. $a \cdot b > c \rightarrow a > \left\lfloor \frac{c}{b} \right\rfloor$ is correct
- 10. For positive integer n, and arbitrary real numbers m, x,

$$\left\lfloor \frac{\lfloor x/m \rfloor}{n} \right\rfloor = \left\lfloor \frac{x}{mn} \right\rfloor$$
$$\left\lceil \frac{\lceil x/m \rceil}{n} \right\rceil = \left\lceil \frac{x}{mn} \right\rceil$$

11. Lagrange's identity:

$$\left(\sum_{k=1}^{n} a_k^2\right) \left(\sum_{k=1}^{n} b_k^2\right) - \left(\sum_{k=1}^{n} a_k b_k\right)^2 = \sum_{i=1}^{n-1} \sum_{j=i+1}^{n} (a_i b_j - a_j b_i)$$

$$= \frac{1}{2} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i\neq i} (a_i b_j - a_j b_i)$$

- 12. $\sum_{i=1}^{n} ia^{i} = \frac{a(na^{n+1} (n+1)a^{n} + 1)}{(a-1)^{2}}$
- 13. Vieta's formulas: Any general polynomial of degree n

$$p(x) = a_n x^n + a_{n-1} x^{n-1} + \dots + a_1 x + a_0$$

(with the coefficients being real or complex numbers and $a_n \neq 0$) is known by the fundamental theorem of algebra to have n (not necessarily distinct) complex roots r_1, r_2, \ldots, r_n .

$$\begin{cases} r_1+r_2+\ldots+r_{n-1}+r_n=-\frac{a_{n-1}}{a_n} \\ (r_1r_2+r_1r_3+\ldots+r_1r_n)+(r_2r_3+r_2r_4+\ldots+r_2r_n) \\ \vdots \\ r_1r_2\ldots r_n=(-1)^n\frac{a_0}{a_n}. \end{cases}$$
 11. Every third number of the sequence is even and more generally, every k^{th} number of the sequence is a mulgenerally of F_k 12. F_k 12. F_k 13. Any three consecutive Fibonacci numbers are pairwise coprime, which means that, for every F_k 13. Any three consecutive Fibonacci numbers are pairwise coprime, which means that, for every F_k 15. Every third number of the sequence is even and more generally, every F_k 16. F_k 16. F_k 17. F_k 18. F_k 18. F_k 18. F_k 19. F_k

Vieta's formulas can equivalently be written as

$$\sum_{1 \le i_1 < i_2 < \dots < i_k \le n} \left(\prod_{j=1}^k r_{i_j} \right) = (-1)^k \frac{a_{n-k}}{a_n},$$

14. We are given n numbers a_1, a_2, \ldots, a_n and our task is to find a value x that minimizes the sum,

$$|a_1 - x| + |a_2 - x| + \dots + |a_n - x|$$

optimal x = median of the array. if n is even x = [left]median, right median i.e. every number in this range will work.

For minimizing

$$(a_1 - x)^2 + (a_2 - x)^2 + \dots + (a_n - x)^2$$

optimal $x = \frac{(a_1 + a_2 + \dots + a_n)}{n}$

- 15. Given an array a of n non-negative integers. The task is to find the sum of the product of elements of all the possible subsets. It is equal to the product of $(a_i + 1)$ for all a_i
- 16. Pentagonal number theorem: In mathematics, the pentagonal number theorem states that

$$\prod_{n=1}^{\infty} (1-x^n) = \prod_{k=-\infty}^{\infty} (-1)^k x^{\frac{k(3k-1)}{2}} = 1 + \prod_{k=1}^{\infty} (-1)^k \left(x^{\frac{9}{k(3k+1)}} \frac{F_m F_n + F_{m-1} F_{n-1}}{\frac{2}{m} F_m x_{n-1}} \right).$$
10. A number is Fibonacci if and only if one or both of

In other words,

$$(1-x)(1-x^2)(1-x^3)\cdots = 1-x-x^2+x^5+x^7-x^{12}-x^{15}$$

 $1, -1, 2, -2, 3, \cdots$ and are called (generalized) pentagonal numbers.

It is useful to find the partition number in $O(n\sqrt{n})$

3.2.2 Fibonacci Number

1. $F_0 = 0, F_1 = 1$ and $F_n = F_{n-1} + F_{n-2}$

$$2. F_n = \sum_{k=0}^{\lfloor \frac{n-1}{2} \rfloor} {n-k-1 \choose k}$$

3.
$$F_n = \frac{1}{\sqrt{5}} \left(\frac{1+\sqrt{5}}{2}\right)^n - \frac{1}{\sqrt{5}} \left(\frac{1-\sqrt{5}}{2}\right)^n$$

4.
$$\sum_{i=1}^{n} F_i = F_{n+2} - 1$$

5.
$$\sum_{i=0}^{n-1} F_{2i+1} = F_{2n}$$

6.
$$\sum_{i=1}^{n} F_{2i} = F_{2n+1} - 1$$

7.
$$\sum_{i=1}^{n} F_i^2 = F_n F_{n+1}$$

8.
$$F_m F_{n+1} - F_{m-1} F_n = (-1)^n F_{m-n} F_{2n} = F_{n+1}^2 - F_{n-1}^2 = F_n (F_{n+1} + F_{n-1})$$

9.
$$F_m F_n + F_{m-1} F_{n-1} = F_{m+n-1} F_m F_{n+1} + F_{m-1} F_n = F_{m+n-1} F_m F_{n+1} + F_{m-1} F_n = F_m F_{n+1} + F_{m-1} F_n = F_m F_n F_n + F_m F$$

10. A number is Fibonacci if and only if one or both of $(5 \cdot n^2 + 4)$ or $(5 \cdot n^2 - 4)$ is a perfect square

- wise coprime, which means that, for every n. $gcd(F_n, F_{n+1}) = gcd(F_n, F_{n+2}), gcd(F_{n+1}, F_{n+2}) = 1$
- 14. If the members of the Fibonacci sequence are taken mod n, the resulting sequence is periodic with period at most 6n.

Pythagorean Triples 3.2.3

- 1. A Pythagorean triple consists of three positive integers a, b, and C, such that $a^2 + b^2 = c^2$. Such a triple is commonly written (a, b, c)
- 2. Euclid's formula is a fundamental formula for generating Pythagorean triples given an arbitrary pair of integers m and n with m > n > 0. The formula states that the integers

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

form a Pythagorean triple. The triple generated by Euclid's formula is primitive if and only if m and n are coprime and not both odd. When both m and n are odd, then a, b, and c will be even, and the triple will not be primitive; however, dividing a, b, and c by 2 will yield a primitive triple when m and n are coprime and both odd.

3. The following will generate all Pythagorean triples uniquely:

$$a = k \cdot (m^2 - n^2), b = k \cdot (2mn), c = k \cdot (m^2 + n^2)$$

where m, n, and k are positive integers with m > n, and with m and n coprime and not both odd.

4. Theorem: The number of Pythagorean triples a,b,n with maxa, b, n = n is given by

$$\frac{1}{2} \left(\prod_{p^{\alpha} \mid \mid n} \left(2\alpha + 1 \right) - 1 \right)$$

where the product is over all prime divisors p of the form 4k+1. The notation $p^{\alpha}||n$ stands for the highest exponent α for which p^{α} divides n Example: For $n=2\cdot 3^2\cdot 5^3\cdot 7^4\cdot 11^5\cdot 13^6$, the number of Pythagorean triples with hypotenuse n is $\frac{1}{2}\left(7.13-1\right)=45$. To obtain a formula for the number of Pythagorean triples with hypotenuse less than a specific positive integer N, we may add the numbers corresponding to each n< N given by the Theorem. There is no simple way to compute this as a function of N.

3.2.4 Sum of Squares Function

- 1. The function is defined as $r_k(n) = |(a_1, a_2, ..., a_k) \in \mathbf{Z}^{\mathbf{k}} : n = a_1^2 + a_2^2 + ... + a_k^2|$
- 2. The number of ways to write a natural number as sum of two squares is given by $r_2(n)$. It is given explicitly by $r_2(n) = 4 (d_1(n) d_3(n))$ where d1(n) is the number of divisors of n which are congruent with 1 modulo 4 and d3(n) is the number of divisors of n which are congruent with 3 modulo 4. The prime factorization $n = 2^g p_1^{f_1} p_2^{f_2} ... q_1^{h_1} q_2^{h_2} ...$, where p_i are the prime factors of the form $p_i \equiv 1 \pmod{4}$, and q_i are the prime factors of the form $q_i \equiv 3 \pmod{4}$ gives another formula $r_2(n) = 4 (f_1 + 1) (f_2 + 1) ...$, if all exponents $h_1, h_2, ...$ are even. If one or more h_i are odd, then $r_2(n) = 0$.
- 3. The number of ways to represent n as the sum of four squares is eight times the sum of all its divisors which are not divisible by 4, i.e. $r_4\left(n\right) = 8\sum d|n;4dd$ $r8\left(n\right) = 16\sum_{d|n}\left(-1\right)^{n+d}d^3$

3.3 Miscellaneous

- 1. $a + b = a \oplus b + 2(a \& b)$.
- 2. $a + b = a \mid b + a \& b$
- 3. $a \oplus b = a \mid b a \& b$
- 4. k_{th} bit is set in x iff $x \mod 2^{k-1} \ge 2^k$. It comes handy when you need to look at the bits of the numbers which are pair sums or subset sums etc.
- 5. k_{th} bit is set in x iff $x \mod 2^{k-1} x \mod 2^k \neq 0$ (= 2^k to be exact). It comes handy when you need to look at the bits of the numbers which are pair sums or subset sums etc.
- 6. $n \mod 2^i = n \& (2^i 1)$
- 7. $1 \oplus 2 \oplus 3 \oplus \cdots \oplus (4k-1) = 0$ for any $k \ge 0$
- 8. Erdos Gallai Theorem: The degree sequence of an undirected graph is the non-increasing sequence of its vertex degrees A sequence of non-negative integers $d_1 \geq d_2 \geq \cdots \geq d_n$ can be represented as the degree sequence of finite simple graph on n vertices if and only if $d_1 + d_2 + \cdots + d_n$ is even and

$$\sum_{i=1}^{k} d_i \le k(k-1) + \sum_{i=k+1}^{n} \min(d_i, k)$$

holds for every k in $1 \le k \le n$.

3.4 Number Theory

3.4.1 General

1. for i > j, $gcd(i, j) = gcd(i - j, j) \le (i - j)$

2.
$$\sum_{x=1}^{n} \left[d|x^{k} \right] = \left[\frac{n}{\prod_{i=0}^{n} p_{i}^{\left[\frac{e_{i}}{k}\right]}} \right],$$

where $d = \prod_{i=0} p_i^{e_i}$. Here, [a|b] means if a divides b then it is 1, otherwise it is 0.

- 3. The number of lattice points on segment (x_1, y_1) to (x_2, y_2) is $gcd(abs(x_1 x_2), abs(y_1 y_2)) + 1$
- 4. $(n-1)! \mod n = n-1$ if n is prime, 2 if n=4, 0 otherwise.
- 5. A number has odd number of divisors if it is perfect square
- 6. The sum of all divisors of a natural number n is odd if and only if $n = 2^r \cdot k^2$ where r is non-negative and k is positive integer.
- 7. Let a and b be coprime positive integers, and find integers $a\prime$ and $b\prime$ such that $aa\prime\equiv 1 \mod b$ and $bb\prime\equiv 1 \mod a$. Then the number of representations of a positive integers (n) as a non negative linear combination of a and b is

$$\frac{n}{ab} - \left\{\frac{b'n}{a}\right\} - \left\{\frac{a'n}{b}\right\} + 1$$

Here, x denotes the fractional part of x.

8.

$$\sum_{i=1}^{a} \sum_{j=1}^{b} \sum_{k=1}^{c} d(i \cdot j \cdot k) = \sum_{\gcd(i,j) = \gcd(j,k) = \gcd(k,i) = 1} \left\lfloor \frac{a}{i} \right\rfloor \left\lfloor \frac{b}{j} \right\rfloor \left\lfloor \frac{c}{k} \right\rfloor$$

Here, d(x) = number of divisors of x.

9. Gauss's generalization of Wilson's theorem:, Gauss proved that,

$$\prod_{\substack{k=1\\\gcd(k,m)=1}}^m k \equiv \begin{cases} -1 \pmod{m} & \text{if } m=4,\ p^\alpha,\ 2p^\alpha\\ 1\pmod{m} & \text{otherwise} \end{cases}$$

where p represents an odd prime and α a positive integer. The values of m for which the product is -1 are precisely the ones where there is a primitive root modulo m.

3.4.2 Divisor Function

- $1. \ \sigma_x(n) = \sum_{d|n} d^x$
- 2. It is multiplicative i.e if $gcd(a,b) = 1 \rightarrow \sigma_x(ab) = \sigma_x(a)\sigma_x(b)$.
- 3.

$$\sigma_x(n) = \prod_{i=1}^{\tau} \frac{p_i^{(a_i+1)x} - 1}{p_i^x - 1}$$

4. Divisor Summatory Function

- (a) Let $\sigma_0(k)$ be the number of divisors of k.
- (b) $D(x) = \sum_{n \le x} \sigma_0(n)$
- (c) $D(x) = \sum_{k=1}^{x} \lfloor \frac{x}{k} \rfloor = 2 \sum_{k=1}^{u} \lfloor \frac{x}{k} \rfloor u^2$, where $u = \sqrt{x}$
- (d) D(n) =Number of increasing arithmetic progressions where n+1 is the second or later term. (i.e. The last term, starting term can be any positive integer $\leq n$. For example, D(3) = 5 and there are 5 such arithmetic progressions: (1,2,3,4); (2,3,4); (1,4); (2,4); (3,4).
- 5. Let $\sigma_1(k)$ be the sum of divisors of k. Then, $\sum_{k=1}^n \sigma_1(k) = \sum_{k=1}^n k \left\lfloor \frac{n}{k} \right\rfloor$
- 6. $\prod_{d|n} d = n^{\frac{\sigma_0}{2}}$ if n is not a perfect square, and $= \sqrt{n} \cdot n^{\frac{\sigma_0 1}{2}}$ if n is a perfect square.

3.4.3 Euler's Totient function

- 1. The function is multiplicative. This means that if gcd(m, n) = 1, $\phi(m \cdot n) = \phi(m) \cdot \phi(n)$.
- 2. $\phi(n) = n \prod_{p|n} (1 \frac{1}{p})$

- 3. If p is prime and $(k \ge 1)$, then, $\phi(p^k) = p^{k-1}(p-1) = p^k(1-\frac{1}{p})$
- 4. $J_k(n)$, the Jordan totient function, is the number of k-tuples of positive integers all less than or equal to n that form a coprime (k+1)-tuple together with n. It is a generalization of Euler's totient, $\phi(n) = J_1(n)$. $J_k(n) = n^k \prod_{p|n} (1 \frac{1}{p^k})$
- $5. \sum_{d|n} J_k(d) = n^k$
- $6. \sum_{d|n} \phi(d) = n$
- 7. $\phi(n) = \sum_{d|n} \mu(d) \cdot \frac{n}{d} = n \sum_{d|n} \frac{\mu(d)}{d}$
- 8. $\phi(n) = \sum_{d|n} d \cdot \mu(\frac{n}{d})$
- 9. $a|b \to \varphi(a)|\varphi(b)$
- 10. $n|\varphi(a^n 1)$ for a, n > 1
- 11. $\varphi(mn) = \varphi(m)\varphi(n) \cdot \frac{d}{\varphi(d)}$ where d = gcd(m, n) Note the special cases

$$\varphi(2m) = \begin{cases} 2\varphi(m) & ; if \ m \ is \ even \\ \varphi(m) & ; if \ m \ is \ odd \end{cases}$$
$$\varphi(n^m) = n^{m-1}\varphi(n)$$

- 12. $\varphi(lcm(m,n)) \cdot \varphi(gcd(m,n)) = \varphi(m) \cdot \varphi(n)$ Compare this to the formula $lcm(m,n) \cdot gcd(m,n) = m \cdot n$
- 13. $\varphi(n)$ is even for $n \geq 3$. Moreover, if if n has r distinct odd prime factors, $2^r | \varphi(n)$
- 14. $\sum_{d|n} \frac{\mu^2(d)}{\varphi(d)} = \frac{n}{\varphi(n)}$

- 15. $\sum_{1 \le k \le n, \gcd(k,n)=1} k = \frac{1}{2} n \varphi(n) \text{ for } n > 1$
- 16. $\frac{\varphi(n)}{n} = \frac{\varphi(rad(n))}{rad(n)}$ where $rad(n) = \prod_{p|n, p \ prime} p$
- 17. $\phi(m) \ge \log_2 m$
- 18. $\phi(\phi(m)) \le \frac{m}{2}$
- 19. When $x \ge \log_2 m$, then

$$n^x \mod m = n^{\phi(m) + x \mod \phi(m)} \mod m$$

- 20. $\sum_{\substack{1 \leq k \leq n, \gcd(k,n) = 1 \\ \text{number of divisors. Same equation for } \gcd(a \cdot k 1, n)}} \gcd(k-1,n) = \varphi(n)d(n) \text{ where } d(n) \text{ is}$
- 21. For every n there is at least one other integer $m \neq n$ such that $\varphi(m) = \varphi(n)$.

22.
$$\sum_{i=1}^{n} \varphi(i) \cdot \lfloor \frac{n}{i} \rfloor = \frac{n * (n+1)}{2}$$

- 23. $\sum_{i=1,i\%2\neq 0}^{n} \varphi(i) \cdot \lfloor \frac{n}{i} \rfloor = \sum_{k\geq 1} [\frac{n}{2^k}]^2.$ Note that [] is used here to denote round operator not floor or ceil
- 24.

$$\sum_{i=1}^{n} \sum_{j=1}^{n} ij[\gcd(i,j) = 1] = \sum_{i=1}^{n} \varphi(i)i^{2}$$

25. Average of coprimes of n which are less than n is $\frac{n}{2}$.

3.4.4 Mobius Function and Inversion

- 1. For any positive integer n, define $\mu(n)$ as the sum of the primitive n^{th} roots of unity. It has values in -1,0,1 depending on the factorization of n into prime factors:
 - (a) $\mu(n) = 1$ if n is a square-free positive integer with an even number of prime factors.
 - (b) $\mu(n) = -1$ if n is a square-free positive integer with an odd number of prime factors.
 - (c) $\mu(n) = 0$ if n has a squared prime factor.
- 2. It is a multiplicative function.

3.

$$\sum_{d|n} \mu(d) = \begin{cases} 1 & ; n = 1 \\ 0 & ; n > 0 \end{cases}$$

- 4. $\sum_{n=1}^{N} \mu^{2}(n) = \sum_{n=1}^{\sqrt{N}} \mu(k) \cdot \left\lfloor \frac{N}{k^{2}} \right\rfloor$ This is also the number of square-free numbers $\leq n$
- 5. Mobius inversion theorem: The classic version states that if g and f are arithmetic functions satisfying $g(n) = \sum_{d|n} f(d)$ for every integer $n \geq 1$ then

$$g(n) = \sum_{d|n} \mu(d)g\left(\frac{n}{d}\right)$$
 for every integer $n \ge 1$

6. If
$$F(n) = \prod_{d|n} f(d)$$
, then $F(n) = \prod_{d|n} F\left(\frac{n}{d}\right)^{\mu(d)}$

- 7. $\sum_{d|n} \mu(d)\phi(d) = \prod_{j=1}^{K} (2 P_j)$ where p_j is the primes factorization of d
- 8. If F(n) is multiplicative, $F \not\equiv 0$, then $\sum_{d|n} \mu(d) f(d) = \prod_{i=1}^{n} (1 f(P_i))$ where p_i are primes of n.

3.4.5 GCD and LCM

- $1. \gcd(a,0) = a$
- 2. $gcd(a, b) = gcd(b, a \mod b)$
- 3. Every common divisor of a and b is a divisor of gcd(a, b).
- 4. if m is any integer, then $gcd(a + m \cdot b, b) = gcd(a, b)$
- 5. The gcd is a multiplicative function in the following sense: if a_1 and a_2 are relatively prime, then $\gcd(a_1 \cdot a_2, b) = \gcd(a_1, b) \cdot \gcd(a_2, b)$.
- 6. $gcd(a,b) \cdot lcm(a,b) = |a \cdot b|$
- 7. gcd(a, lcm(b, c)) = lcm(gcd(a, b), gcd(a, c)).
- 8. $\operatorname{lcm}(a, \gcd(b, c)) = \gcd(\operatorname{lcm}(a, b), \operatorname{lcm}(a, c))$
- 9. For non-negative integers a and b, where a and b are not both zero, $gcd(n^a 1, n^b 1) = n^{gcd(a,b)} 1$
- 10. $gcd(a,b) = \sum_{k|a \text{ and } k|b} \phi(k)$

11.
$$\sum_{i=1}^{n} [\gcd(i,n) = k] = \phi\left(\frac{n}{k}\right)$$

12.
$$\sum_{k=1}^{n} \gcd(k, n) = \sum_{d|n} d \cdot \phi\left(\frac{n}{d}\right)$$

13.
$$\sum_{k=1}^{n} x^{\gcd(k,n)} = \sum_{d|n} x^d \cdot \phi\left(\frac{n}{d}\right)$$

14.
$$\sum_{k=1}^{n} \frac{1}{\gcd(k,n)} = \sum_{d|n} \frac{1}{d} \cdot \phi\left(\frac{n}{d}\right) = \frac{1}{n} \sum_{d|n} d \cdot \phi(d)$$

15.
$$\sum_{k=1}^{n} \frac{k}{\gcd(k,n)} = \frac{n}{2} \cdot \sum_{d|n} \frac{1}{d} \cdot \phi\left(\frac{n}{d}\right) = \frac{n}{2} \cdot \frac{1}{n} \cdot \sum_{d|n} d \cdot \phi(d)$$

16.
$$\sum_{k=1}^{n} \frac{n}{\gcd(k,n)} = 2 * \sum_{k=1}^{n} \frac{k}{\gcd(k,n)} - 1, \text{ for } n > 1$$

17.
$$\sum_{i=1}^{n} \sum_{j=1}^{n} [\gcd(i,j) = 1] = \sum_{d=1}^{n} \mu(d) \left\lfloor \frac{n}{d} \right\rfloor^{2}$$

18.
$$\sum_{i=1}^{n} \sum_{j=1}^{n} \gcd(i,j) = \sum_{d=1}^{n} \phi(d) \left\lfloor \frac{n}{d} \right\rfloor^{2}$$

19.
$$\sum_{i=1}^{n} \sum_{j=1}^{n} i \cdot j[\gcd(i,j) = 1] = \sum_{i=1}^{n} \phi(i)i^{2}$$

20.
$$F(n) = \sum_{i=1}^{n} \sum_{j=1}^{n} \operatorname{lcm}(i,j) = \sum_{l=1}^{n} \left(\frac{\left(1 + \lfloor \frac{n}{l} \rfloor\right) \left(\lfloor \frac{n}{l} \rfloor\right)}{2} \right)^{2} \sum_{d|l} \mu(d)$$

- 21. gcd(lcm(a, b), lcm(b, c), lcm(a, c)) = lcm(gcd(a, b), gcd(b, c), gcd(b, c))
- 22. $gcd(A_L, A_{L+1}, ..., A_R) = gcd(A_L, A_{L+1} A_L, ..., A_R A_{R-1})$.
- 23. Given n, If $SUM = LCM(1, n) + LCM(2, n) + \dots + LCM(n, n)$ then $SUM = \frac{n}{2} (\sum_{d|n} (\phi(d) \times d) + 1)$

3.4.6 Legendre Symbol

1. Let p be an odd prime number. An integer a is a quadratic residue modulo p if it is congruent to a perfect square modulo p and is a quadratic nonresidue modulo p otherwise. The Legendre symbol is a function of a and p defined as

2. Legenres's original definition was by means of explicit formula $\left(\frac{a}{p}\right) \equiv a^{\frac{p-1}{2}} \pmod{p}$ and $\left(\frac{a}{p}\right) \in -1, 0, 1$.

- 3. The Legendre symbol is periodic in its first (or top) argument: if $a \equiv b \pmod{p}$, then $\left(\frac{a}{p}\right) = \left(\frac{b}{p}\right)$.
- 4. The Legendre symbol is a completely multiplicative function of its top argument: $\left(\frac{ab}{p}\right) = \left(\frac{a}{p}\right) \left(\frac{b}{p}\right)$
- 5. The Fibonacci numbers $1, 1, 2, 3, 5, 8, 13, 21, 34, 55, \dots$ are defined by the recurrence $F_1 = F_2 = 1, F_{n+1} = F_n + F_{n-1}$. If p is a prime number then $F_{p-\left(\frac{p}{5}\right)} \equiv 0 \pmod{p}$, $F_p \equiv \left(\frac{p}{5}\right) \pmod{p}$.

For example,
$$\left(\frac{2}{5}\right) = -1$$
, $F_3 = 2$, $F_2 = 1$,

$$\left(\frac{3}{5}\right) = -1, \quad F_4 = 3, \quad F_3 = 2,$$

$$\left(\frac{5}{5}\right) = 0, \quad F_5 = 5,$$

$$\left(\frac{7}{5}\right) = -1, \quad F_8 = 21, \quad F_7 = 13,$$

$$\left(\frac{11}{5}\right) = 1, F_{10} = 55, F_{11} = 89,$$

- 6. Continuing from previous point, $\left(\frac{p}{5}\right) = 1$ infinite concatenation of the sequence (1, -1, -1, 1, 0) from $p \ge 1$.
- 7. If $n = k^2$ is perfect square then $\left(\frac{n}{p}\right) = 1$ for every odd prime except $\left(\frac{n}{k}\right) = 0$ if k is an odd prime.

4 Graph

4.1 Edge Remove CC [MB]

```
class DSU {
    std::vector<int> p, csz;
public:
```

```
DSU() {}
    DSU(int dsz) // Max size
       // Default empty
       p.resize(dsz + 5, 0), csz.resize(dsz + 5, 0);
       init(dsz);
    void init(int n) {
       for (int i = 0; i <= n; i++) {</pre>
           p[i] = i, csz[i] = 1;
    // Return parent Recursively
    int get(int x) {
       if (p[x] != x)
           p[x] = get(p[x]);
       return p[x];
    // Return Size
    int getSize(int x) { return csz[get(x)]; }
    // Return if Union created Successfully or false if they
         are already in Union
    bool merge(int x, int y) {
       x = get(x), y = get(y);
       if (x == y)
           return false;
       if (csz[x] > csz[y])
           std::swap(x, v):
       p[x] = y;
       csz[y] += csz[x];
       return true:
};
int main() {
    int n, m;
    cin >> n >> m;
    auto g = vec(n + 1, set < int > ());
```

```
auto dsu = DSU(n + 1):
for (int i = 0; i < m; i++) {</pre>
    int u. v:
    cin >> u >> v;
    g[u].insert(v);
    g[v].insert(u);
set<int> elligible:
for (int i = 1; i <= n; i++) {
    elligible.insert(i);
int i = 1;
int cnt = 0;
while (sz(elligible)) {
    cnt++;
    queue<int> q;
    q.push(*elligible.begin());
    elligible.erase(elligible.begin());
    while (sz(q)) {
       int fr = q.front();
       q.pop();
       auto v = elligible.begin();
       while (v != elligible.end()) {
           if (g[fr].find(*v) == g[fr].end()) {
               q.push(*v);
               v = elligible.erase(v);
           } else {
               v++;
cout << cnt - 1 << endl:
return 0;
```

$[4.2 \quad Kruskal's \ [NK]]$

```
struct Edge {
    using weight_type = long long;
    static const weight_type bad_w; // Indicates non-existent
    int n = -1:
                        // Edge source (vertex id)
    int v = -1:
                         // Edge destination (vertex id)
    weight_type w = bad_w; // Edge weight
#define DEF_EDGE_OP(op)
    friend bool operator op(const Edge& lhs, const Edge& rhs)
       return make_pair(lhs.w, make_pair(lhs.u, lhs.v)) op \
           make pair(rhs.w. make pair(rhs.u. rhs.v));
    DEF_EDGE_OP(==)
    DEF_EDGE_OP(!=)
    DEF_EDGE_OP(<)</pre>
    DEF_EDGE_OP(<=)</pre>
    DEF EDGE OP(>)
    DEF EDGE OP(>=)
};
constexpr Edge::weight_type Edge::bad_w = numeric_limits
     Edge::weight_type>::max();
template <class EdgeCompare = less<Edge>>
constexpr vector<Edge> kruskal(const int n. vector<Edge>
     edges, EdgeCompare compare = EdgeCompare()) {
    // define dsu part and initlaize forests
    vector<int> parent(n);
    iota(parent.begin(), parent.end(), 0);
    vector<int> size(n, 1);
    auto root = [&](int x) {
       int r = x:
       while (parent[r] != r) {
           r = parent[r];
       }
       while (x != r) {
           int tmp_id = parent[x];
           parent[x] = r:
           x = tmp_id;
       }
       return r:
    auto connect = [&](int u, int v) {
       u = root(u);
       v = root(v);
```

```
if (size[u] > size[v]) {
       swap(u, v);
   parent[v] = u:
   size[u] += size[v];
   size[v] = 0:
};
// connect components (trees) with edges in order from
     the sorted list
sort(edges.begin(), edges.end(), compare);
vector<Edge> edges_mst;
int remaining = n - 1;
for (const Edge& e : edges) {
   if (!remaining) break;
   const int u = root(e.u):
   const int v = root(e.v):
   if (u == v) continue:
   --remaining:
   edges_mst.push_back(e);
   connect(u, v):
}
return edges_mst;
```

4.3 Re-rooting a Tree [MB]

```
typedef long long 11;
const int N = 2e5 + 5;
vector<int> g[N];
11 sz[N], dist[N], sum[N];
void dfs(int s, int p) {
   sz[s] = 1:
   dist[s] = 0:
   for (int nxt : g[s]) {
      if (nxt == p)
          continue:
       dfs(nxt. s):
       sz[s] += sz[nxt]:
       dist[s] += (dist[nxt] + sz[nxt]);
void dfs1(int s, int p) {
   if (p != 0) {
      11 \text{ my_size} = sz[s];
```

```
ll mv contrib = (dist[s] + sz[s]):
       sum[s] = sum[p] - my\_contrib + sz[1] - sz[s] + dist[s]
   for (int nxt : g[s]) {
       if (nxt == p)
          continue;
       dfs1(nxt, s):
// problem link: https://cses.fi/problemset/task/1133
int main() {
   int n;
   cin >> n:
   for (int i = 1, u, v: i < n: i++)
       cin >> u >> v, g[u].push_back(v), g[v].push_back(u);
   dfs(1, 0);
   sum[1] = dist[1]:
   dfs1(1, 0);
   for (int i = 1: i <= n: i++)
       cout << sum[i] << " ";
   cout << endl:</pre>
   return 0;
```

5 Math

5.1 BinPow - Modular Binary Exponentiation [NK]

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```
if (expo & 1) res *= base;
    base *= base;
    expo >>= 1;
}
} else {
    assert(mod > 0);
    base %= mod;
    if (base <= 1) return base;
    while (expo) {
        if (expo & 1) res = (res * base) % mod;
        base = (base * base) % mod;
        expo >>= 1;
    }
}
return res;
}
```

5.2 Combinatrics [MB]

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```
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
struct Combinatrics {
   vector<ll> fact, fact_inv, inv;
   ll mod, nl;
   Combinatrics() {}
   Combinatrics(ll n. ll mod) {
       this \rightarrow nl = n;
       this->mod = mod:
       fact.resize(n + 1, 1), fact_inv.resize(n + 1, 1), inv
            .resize(n + 1, 1);
       init():
   void init() {
       fact[0] = 1;
       for (int i = 1; i <= nl; i++) {</pre>
           fact[i] = (fact[i - 1] * i) % mod;
       inv[0] = inv[1] = 1;
       for (int i = 2: i <= nl: i++)
          inv[i] = inv[mod % i] * (mod - mod / i) % mod;
```

```
fact inv[0] = fact inv[1] = 1:
   for (int i = 2: i <= nl: i++)</pre>
       fact_inv[i] = (inv[i] * fact_inv[i - 1]) % mod;
11 ncr(ll n, ll r) {
   if (n < r) {
       return 0;
   if (n > n1)
       return ncr(n, r, mod);
   return (((fact[n] * 1LL * fact_inv[r]) % mod) * 1LL *
         fact_inv[n - r]) % mod;
ll npr(ll n, ll r) {
   if (n < r) {
       return 0;
   if (n > n1)
       return npr(n, r, mod);
   return (fact[n] * 1LL * fact_inv[n - r]) % mod;
11 big_mod(ll a, ll p, ll m = -1) {
   m = (m == -1 ? mod : m):
   ll res = 1 \% m, x = a \% m;
   while (p > 0)
       res = ((p \& 1) ? ((res * x) % m) : res), x = ((x ) )
            * x) % m), p >>= 1;
   return res;
ll mod_inv(ll a, ll p) {
   return big_mod(a, p - 2, p);
ll ncr(ll n, ll r, ll p) {
   if (n < r)
       return 0:
   if (r == 0)
   return (((fact[n] * mod_inv(fact[r], p)) % p) *
        mod_inv(fact[n - r], p)) % p;
}
```

```
ll npr(ll n, ll r, ll p) {
    if (n < r)
        return 0;
    if (r == 0)
        return 1;
    return (fact[n] * mod_inv(fact[n - r], p)) % p;
    }
};
const int N = 1e6, MOD = 998244353;
Combinatrics comb(N, MOD);</pre>
```

5.3 Mathematical Progression [SA]

```
int arithmetic_nth_term(int a, int n, int d) {
    return a + (n - 1) * d;
}
int arithmetic_sum(int a, int n, int d) {
    return n * (2 * a + (n - 1) * d) / 2;
}
int geometric_nth_term(int a, int n, int r) {
    return a * pow(r, n - 1);
}
int geometric_sum(int a, int n, int r) {
    if (r == 1) return n * a;
    if (r < 1) return a * (1 - pow(r, n)) / (1 - r);
    else return a * (pow(r, n) - 1) / (r - 1);
}
int infinite_geometric_sum(int a, int r) {
    assert(r < 1);
    return a / (1 - r);
}</pre>
```

5.4 Miller Rabin - Primality Test [SK]

```
typedef long long ll;

ll mulmod(ll a, ll b, ll c) {
    ll x = 0, y = a % c;
    while (b) {
        if (b & 1) x = (x + y) % c;
        y = (y << 1) % c;
        b >>= 1;
    }
    return x % c;
}
```

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```
11 fastPow(11 x, 11 n, 11 MOD) {
   ll ret = 1;
    while (n) {
       if (n & 1) ret = mulmod(ret, x, MOD);
       x = mulmod(x, x, MOD):
       n >>= 1;
    return ret;
bool isPrime(ll n) {
    11 d = n - 1;
    int s = 0:
    while (d \% 2 == 0)  {
       s++;
       d >>= 1:
    // It's guranteed that these values will work for any
        number smaller than 3*10**18 (3 and 18 zeros)
    int a[9] = \{2, 3, 5, 7, 11, 13, 17, 19, 23\};
    for (int i = 0; i < 9; i++) {</pre>
       bool comp = fastPow(a[i], d, n) != 1;
       if (comp)
           for (int j = 0; j < s; j++) {</pre>
               ll fp = fastPow(a[i], (1LL << (ll)j) * d, n);
               if (fp == n - 1) {
                  comp = false;
                  break:
       if (comp) return false;
    return true;
```

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5.5 Modular Inverse w Ext GCD [NK]

```
template <class Z>
constexpr Z extended_gcd(Z a, Z b, Z& x_ref, Z& y_ref) {
    x_ref = 1, y_ref = 0;
    Z x1 = 0, y1 = 1, tmp = 0, q = 0;
    while (b > 0) {
        q = a / b;
        tmp = a, a = b, b = tmp - (q * b);
        tmp = x_ref, x_ref = x1, x1 = tmp - (q * x1);
        tmp = y_ref, y_ref = y1, y1 = tmp - (q * y1);
}
```

```
return a;
}

template <class Z>
constexpr Z inverse(Z num, Z mod) {
    assert(mod > 1);
    if (!(0 <= num && num < mod)) {
        num %= mod;
        if (num < 0) num += mod;
    }
    Z res = 1, tmp = 0;
    assert(extended_gcd(num, mod, res, tmp) == 1);
    if (res < 0) res += mod;
    return res;
}</pre>
```

5.6 Pollard's Rho Algorithm [SK]

```
11 mul(l1 x, l1 y, l1 mod) {
   11 \text{ res} = 0;
   x \% = mod:
   while (v) {
       if (y & 1) res = (res + x) % mod;
       v >>= 1:
       x = (x + x) \% mod;
   return res;
11 bigmod(ll a, ll m, ll mod) {
   a = a \% mod;
   ll res = 111:
   while (m > 0) {
       if (m & 1) res = mul(res, a, mod);
       m >>= 1:
       a = mul(a, a, mod);
   return res:
bool composite(ll n, ll a, ll s, ll d) {
   11 x = bigmod(a, d, n):
   if (x == 1 \text{ or } x == n - 1) \text{ return false};
   for (int r = 1: r < s: r++) {
       x = mul(x, x, n);
       if (x == n - 1) return false;
   return true;
bool isprime(ll n) {
   if (n < 4) return n == 2 or n == 3;
```

```
if (n % 2 == 0) return false:
   11 d = n - 1:
   11 s = 0:
   while (d % 2 == 0) {
       d /= 2;
   for (int i = 0; i < 10; i++) {
       11 a = 2 + rand() \% (n - 3);
       if (composite(n, a, s, d)) return false;
   return true:
// Polard rho
ll f(ll x, ll c, ll mod) {
   return (mul(x, x, mod) + c) % mod;
11 rho(11 n) {
   if (n % 2 == 0) {
       return 2:
   ll x = rand() % n + 1;
   11 \ v = x;
   ll c = rand() % n + 1;
   11 g = 1;
   while (g == 1) {
       x = f(x, c, n);
      v = f(v, c, n):
      v = f(v, c, n);
       g = \_gcd(abs(y - x), n);
   return g;
void factorize(ll n, vector<ll>& factors) {
   if (n == 1) {
       return:
   } else if (isprime(n)) {
       factors.push_back(n);
       return;
   for (11 c = 1; cur == n; c++) {
       cur = rho(n);
   factorize(cur, factors), factorize(n / cur, factors);
```

5.7 Sieve Phi (Segmented) [NK[

```
vector<int64_t> phi_seg;
void seg sieve phi(const int64 t a. const int64 t b) {
   phi_seg.assign(b - a + 2, 0);
   vector<int64 t> factor(b - a + 2, 0):
   for (int64 t i = a: i <= b: i++) {</pre>
      auto m = i - a + 1;
       phi seg[m] = i:
       factor[m] = i;
   auto lim = sqrt(b) + 1:
   sieve(lim):
   for (auto p : primes) {
       int64_t a1 = p * ((a + p - 1) / p);
       for (int64_t j = a1; j <= b; j += p) {
          auto m = j - a + 1;
           while (factor[m] % p == 0) {
              factor[m] /= p;
          phi_seg[m] -= (phi_seg[m] / p);
      }
   for (int64_t i = a; i <= b; i++) {</pre>
       auto m = i - a + 1:
       if (factor[m] > 1) {
          phi_seg[m] -= (phi_seg[m] / factor[m]);
           factor[m] = 1:
   }
```

5.8 Sieve Phi [MB]

```
is prime[0] = is prime[1] = false:
   for (ll i = 1: i <= n: i++)</pre>
       phi[i] = i:
   for (11 i = 1: i <= n: i++)
       if (is_prime[i]) {
           primes.push_back(i);
           phi[i] *= (i - 1), phi[i] /= i;
           for (11 j = i + i; j <= n; j += i)
              is prime[i] = false, phi[i] /= i, phi[i]
                   *= (i - 1):
       }
}
11 get_divisors_count(int number, int divisor) {
   return phi[number / divisor];
vector<pll> factorize(ll num) {
   vector<pll> a:
   for (int i = 0; i < (int)primes.size() && primes[i] *</pre>
         1LL * primes[i] <= num; i++)
       if (num % primes[i] == 0) {
          int cnt = 0:
           while (num % primes[i] == 0)
              cnt++, num /= primes[i]:
           a.push_back({primes[i], cnt});
   if (num != 1)
       a.push_back({num, 1});
   return a;
11 get_phi(int n) {
   return phi[n];
// (n/p) * (p-1) => n- (n/p);
void segmented phi sieve(ll l. ll r) {
   vector<ll> current_phi(r - 1 + 1);
   vector<ll> left over prime(r - 1 + 1):
   for (11 i = 1; i <= r; i++)</pre>
       current_phi[i - 1] = i, left_over_prime[i - 1] =
   for (11 p : primes) {
       11 to = ((1 + p - 1) / p) * p;
```

```
if (to == p)
              to += p;
           for (ll i = to; i <= r; i += p) {</pre>
               while (left_over_prime[i - 1] % p == 0)
                  left_over_prime[i - 1] /= p;
              current_phi[i - 1] -= current_phi[i - 1] / p;
       }
       for (ll i = l: i <= r: i++) {
           if (left_over_prime[i - 1] > 1)
               current_phi[i - 1] -= current_phi[i - 1] /
                   left_over_prime[i - 1];
           cout << current_phi[i - 1] << endl;</pre>
      }
   }
   ll phi_sqrt(ll n) {
      11 \text{ res} = n;
       for (ll i = 1; i * i <= n; i++) {</pre>
          if (n % i == 0) {
              res /= i:
              res *= (i - 1);
               while (n \% i == 0)
                  n /= i;
          }
       }
       if (n > 1)
           res /= n, res *= (n - 1);
       return res:
   }
};
```

5.9 Sieve Phi [NK]

```
}
}
}
```

5.10 Sieve Primes (Segmented) [NK]

```
vector<bool> isprime_seg;
vector<int64_t> seg_primes;

void seg_sieve(const int64_t a, const int64_t b) {
    isprime_seg.assign(b - a + 1, true);
    int lim = sqrt(b) + 1;
    sieve(lim);
    for (auto p : primes) {
        auto a1 = p * max((int64_t)(p), ((a + p - 1) / p));
        for (auto j = a1; j <= b; j += p) {
            isprime_seg[j - a] = false;
        }
    }
    for (auto i = a; i <= b; i++) {
        if (isprime_seg[i - a]) {
            seg_primes.push_back(i);
        }
    }
}</pre>
```

5.11 Sieve Primes [MB]

```
for (int i = 4: i <= n: i += 2)
       isprime[i] = false;
   for (int i = 3: 1LL * i * i <= n: i += 2)
       if (isprime[i])
           for (int j = i * i; j <= n; j += 2 * i)
              isprime[j] = false;
   for (int i = 3; i <= n; i += 2)</pre>
       if (isprime[i])
           primes.push_back(i);
vector<pll> factorize(ll num) {
   vector<pll> a;
   for (int i = 0; i < (int)primes.size() && primes[i] *</pre>
         1LL * primes[i] <= num: i++)</pre>
       if (num % primes[i] == 0) {
          int cnt = 0:
           while (num % primes[i] == 0)
               cnt++, num /= primes[i];
           a.push_back({primes[i], cnt});
   if (num != 1)
       a.push_back({num, 1});
   return a:
}
vector<ll> segemented_sieve(ll l, ll r) {
   vector<11> seg_primes;
   vector<bool> current_primes(r - 1 + 1, true);
   for (ll p : primes) {
       11 to = (1 / p) * p;
       if (to < 1)
           to += p;
       if (to == p)
           to += p;
       for (ll i = to; i <= r; i += p) {</pre>
           current_primes[i - 1] = false;
   }
   for (ll i = 1; i <= r; i++) {</pre>
       if (i < 2)
           continue:
       if (current_primes[i - 1]) {
           seg_primes.push_back(i);
```

```
}
    return seg_primes;
}
```

6 String

6.1 Hashing [MB]

```
const int PRIMES[] = {2147462393, 2147462419, 2147462587,
    2147462633};
// ll base_pow,base_pow_1;
11 base1 = 43, base2 = 47, mod1 = 1e9 + 7, mod2 = 1e9 + 9:
struct Hash {
public:
   vector<int> base_pow, f_hash, r_hash;
   11 base, mod;
   Hash() {}
   // Update it make it more dynamic like segTree class and
   Hash(int mxSize, ll base, ll mod) // Max size
       this->base = base;
       this->mod = mod:
       base_pow.resize(mxSize + 2, 1), f_hash.resize(mxSize
           + 2, 0), r_hash.resize(mxSize + 2, 0);
       for (int i = 1: i <= mxSize: i++) {</pre>
          base_pow[i] = base_pow[i - 1] * base % mod;
   }
   void init(string s) {
       int n = s.size();
       for (int i = 1: i <= n: i++) {</pre>
          f_{hash}[i] = (f_{hash}[i-1] * base + int(s[i-1])
               ) % mod:
       for (int i = n: i >= 1: i--) {
          r_{hash[i]} = (r_{hash[i+1]} * base + int(s[i-1])
               ) % mod:
```

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```
int forward_hash(int 1, int r) {
       int h = f_hash[r + 1] - (1LL * base_pow[r - 1 + 1] *
            f hash[1]) % mod:
       return h < 0? mod + h : h;
   int reverse_hash(int 1, int r) {
       int h = r_hash[1 + 1] - (1LL * base_pow[r - 1 + 1] *
            r_hash[r + 2]) \% mod;
       return h < 0? mod + h: h:
};
class DHash {
public:
   Hash sh1. sh2:
   DHash() {}
   DHash(int mx size) {
       sh1 = Hash(mx_size, base1, mod1);
       sh2 = Hash(mx_size, base2, mod2);
   void init(string s) {
       sh1.init(s);
       sh2.init(s):
   11 forward hash(int 1, int r) {
       return (ll(sh1.forward_hash(l, r)) << 32) | (sh2.</pre>
            forward_hash(1, r));
   11 reverse hash(int 1. int r) {
       return ((11(sh1.reverse hash(1, r)) << 32) | (sh2.
            reverse_hash(1, r)));
};
```

6.2 String Hashing With Point Updates [SA]

```
struct Node {
```

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```
int64 t fwd. rev:
   Node(int64_t f, int64_t r, int 1) {
       fwd = f, rev = r, len = 1:
   Node() {
       fwd = rev = len = 0;
const int BASE = 47. MX N = 1E5 + 5. M = 1E9 + 7:
Node st[4 * MX_N];
int64_t expo[MX_N];// TODO: compute this beforehand
void build(int node, int tL, int tR) {
   if (tL == tR) {
       st[node] = Node(a[tL], a[tL], 1);
       return:
   int mid = (tL + tR) / 2;
   int left = 2 * node, right = 2 * node + 1;
   build(left, tL, mid);
   build(right, mid + 1, tR);
   st[node] = Node((st[left].fwd * expo[st[right].len] + st[
        right].fwd) % M,
                  (st[right].rev * expo[st[left].len] + st[
                      leftl.rev) % M.
                  st[left].len + st[right].len);
void update(int node, int tL, int tR, int i, int64_t v) {
   if (tL >= i && tR <= i) {</pre>
       st[node] = Node(v, v, 1);
       return:
   if (tR < i | | tL > i) return:
   int mid = (tL + tR) / 2;
   int left = 2 * node, right = 2 * node + 1;
   update(left, tL, mid, i, v):
   update(right, mid + 1, tR, i, v);
   st[node] = Node((st[left].fwd * expo[st[right].len] + st[
        right].fwd) % M,
                  (st[right].rev * expo[st[left].len] + st[
                      leftl.rev) % M.
```

```
st[left].len + st[right].len);
}

Node query(int node, int tL, int tR, int qL, int qR) {
    if (tL >= qL && tR <= qR) {
        return Node(st[node].fwd, st[node].rev, st[node].len)
        ;
    }
    if (tR < qL || tL > qR) {
        return Node(0, 0, 0);
    }
    int mid = (tL + tR) / 2;
    auto QL = query(2 * node, tL, mid, qL, qR);
    auto QR = query(2 * node + 1, mid + 1, tR, qL, qR);
    return Node((QL.fwd * expo[QR.len] + QR.fwd) % M, (QR.rev
        * expo[QL.len] + QL.rev) % M, QL.len + QR.len);
}
```

6.3 Z-Function [MB]