Goon

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1 Base Template

```
#include <bits/stdc++.h>
typedef long long ll;
typedef __int128 lll;
typedef long double ld;
typedef __float128 lld;
using namespace std;

signed main() {
   ios_base::sync_with_stdio(false);
   cin.tie(NULL);
   return 0;
}
```

2 Range Queries

2.1 Segment Tree

```
template <typename T>
struct Segtree {
   //note that t[0] is not used
   int n:
   T* t;
   T uneut, qneut;
   //single element modification function
   function<T(T, T)> fmodify;
   //product of two elements for query and updating tree
   function<T(T, T)> fcombine:
   Segtree(int n, T updateNeutral, T queryNeutral, function<T(T, T)> fmodify,
        function<T(T, T)> fcombine) {
       this -> n = n;
       t = new T[2 * n];
       this -> fmodify = fmodify;
       this -> fcombine = fcombine:
       uneut = updateNeutral;
       qneut = queryNeutral;
       for(int i = 0; i < n; i++){
          t[i + n] = uneut;
       build();
   void build() { // build the tree after manually assigning the values.
       for (int i = n - 1; i > 0; i--) {
          t[i] = fcombine(t[i * 2], t[i * 2 + 1]);
      }
   }
   void modify(int p, T value) { // set value at position p
       t[p] = fmodify(t[p], value);
       for (p /= 2; p > 0; p /= 2) {
          t[p] = fcombine(t[p * 2], t[p * 2 + 1]);
   T query(int 1, int r) { // sum on interval [1, r)
       T l_res = qneut, r_res = qneut;
       bool l_none = true, r_none = true;
       for (1 += n, r += n; 1 < r; 1 /= 2, r /= 2) {
```

```
if (1 % 2 == 1) {
              if(l_none) {
                  l_none = false;
                  l_res = t[1];
              else {
                  l_res = fcombine(l_res, t[1]);
              1++:
          if (r % 2 == 1) {
              r--;
              if(r_none) {
                  r_none = false;
                  r_res = t[r];
              else {
                  r_res = fcombine(t[r], r_res);
       if(l_none) {
          return r_res;
       if(r_none) {
          return l_res;
       return fcombine(l_res, r_res);
   }
   T query(int ind) {
       return this->query(ind, ind + 1);
};
//useful examples:
// -- INCREMENT MODIFY, SUM QUERY --
   function<int(int, int)> fmodify = [](const int src, const int val) -> int{return
   function<int(int, int)> fcombine = [](const int a, const int b) -> int{return a +
   Segtree<int> segt(n, 0, 0, fmodify, fcombine);
// -- ASSIGNMENT MODIFY, MIN QUERY --
   function<int(int, int)> fmodify = [](const int src, const int val) -> int{return
   function<int(int, int)> fcombine = [](const int a, const int b) -> int{return
        min(a, b):}:
   Segtree<int> segt(n, 0, 1e9, fmodify, fcombine);
// -- INCREMENT MODIFY, MAX SUBARRAY SUM QUERY --
//subarray has to contain at least 1 element.
   struct seg {
       11 max_pfx, max_sfx, max_sum, sum;
       seg() {};
       seg(ll sum) {
          this->sum = sum:
       seg(ll max_pfx, ll max_sfx, ll max_sum, ll sum) {
          this->max_pfx = max_pfx;
          this->max_sfx = max_sfx;
          this->max_sum = max_sum;
          this->sum = sum;
   };
   function<seg(seg, seg)> fmodify = [](const seg src, const seg val) -> seg{
       next.max_pfx = src.max_pfx + val.sum;
```

```
next.max_sfx = src.max_sfx + val.sum;
       next.max_sum = src.max_sum + val.sum;
       next.sum = src.sum + val.sum;
       return next:
   function<seg(seg, seg)> fcombine = [](const seg lhs, const seg rhs) -> seg{
       seg next;
       next.max_pfx = max(lhs.max_pfx, lhs.sum + rhs.max_pfx);
       next.max_sfx = max(rhs.max_sfx, rhs.sum + lhs.max_sfx);
       next.max_sum = max({lhs.max_sum, rhs.max_sum, lhs.max_sfx + rhs.max_pfx});
       next.sum = lhs.sum + rhs.sum;
       return next;
   Segtree<seg> segt(n, {0, 0, 0, 0}, {0, 0, 0}, fmodify, fcombine);
// -- ASSIGNMENT MODIFY, XOR BASIS QUERY --
//returns the xor basis of a range. Refer to https://codeforces.com/blog/entry/68953
   struct seg{
       int basis[20];
       int nr_b = 0;
       seg(int val) {
           fill(basis, basis + 20, -1);
           nr_b += basisAdd(val);
       seg() {
           fill(basis, basis + 20, -1);
       bool basisAdd(int val. int start = 0) {
           for(int i = start; i < 20; i++){</pre>
              if((val & 1 << i) == 0){</pre>
                  continue;
              if(basis[i] == -1){
                  basis[i] = val;
                  return true;
              val ^= basis[i];
           return false;
   };
   function<seg(seg, seg)> fmodify = [](const seg src, const seg val) -> seg{
   function<seg(seg, seg)> fcombine = [](const seg a, const seg b) -> seg{
       if(a.nr_b == 20){
           return a;
       if(b.nr b == 20){
           return b:
       seg next;
       for(int i = 0; i < 20; i++){</pre>
           next.basis[i] = a.basis[i];
       next.nr_b = a.nr_b;
       for(int i = 19; i >= 0; i--){
           if(b.basis[i] != -1){
              next.basisAdd(b.basis[i], i);
       return next:
   Segtree<seg> segt(n, {}, fmodify, fcombine);
```

2.2 Lazy Segment Tree

```
template <typename T>
struct SegtreeLazy {
   public:
       int n:
       T* t; //stores product of range
       T* d; //lazy tree
       bool* upd; //marks whether or not a lazy change is here
       T uneut, qneut;
       //single element modify
       function<T(T, T)> fmodify;
       //k element modify
       function<T(T, T, int)> fmodifyk;
       //product of two elements for query
       function<T(T, T)> fcombine;
       SegtreeLazy(int maxSize, T updateNeutral, T queryNeutral, T initVal,
            function<T(T, T)> fmodify, function<T(T, T, int)> fmodifyk,
            function<T(T, T)> fcombine) {
           n = maxSize;
           uneut = updateNeutral;
           qneut = queryNeutral;
           this -> fmodify = fmodify;
           this -> fmodifyk = fmodifyk;
           this -> fcombine = fcombine;
           //raise n to nearest pow 2
           int x = 1;
           while(x < n) {</pre>
             x <<= 1;
          n = x;
          t = new T[n * 2]:
           d = new T[n * 2];
           upd = new bool[n * 2];
           //make sure to initialize values
           for(int i = 0: i < n: i++){</pre>
              t[i + n] = initVal;
           for(int i = n - 1; i > 0; i--){
              t[i] = fcombine(t[i * 2], t[i * 2 + 1]);
          for(int i = 0; i < n * 2; i++){
              d[i] = uneut;
              upd[i] = false;
       void modify(int 1, int r, T val) { //modifies the range [1, r)
           _modify(1, r, val, 0, n, 1);
       void modify(int ind, T val) { //modifies the range [ind, ind + 1)
           _modify(ind, ind + 1, val, 0, n, 1);
       T query(int 1, int r) { //queries the range [1, r)
          return _query(1, r, 0, n, 1);
       T query(int ind) { //queries the range [ind, ind + 1)
          return _query(ind, ind + 1, 0, n, 1);
       }
   private:
       //calculates value of node based off of children
       //k is the amount of values that this node represents.
```

```
void combine(int ind, int k) {
   if(ind >= n){
       return;
   int 1 = ind * 2;
   int. r = ind * 2 + 1:
   //make sure children are correct value before calculating
   push(1, k / 2);
   push(r, k / 2);
   t[ind] = fcombine(t[1], t[r]);
//registers a lazy change llo this node
void apply(int ind, T val) {
   upd[ind] = true;
   d[ind] = fmodify(d[ind], val);
//applies lazy change to this node
//k is the amount of values that this node represents.
void push(int ind, int k) {
   if(!upd[ind]) {
       return;
   t[ind] = fmodifyk(t[ind], d[ind], k);
   if(ind < n) {
       int 1 = ind * 2:
       int r = ind * 2 + 1:
       apply(1, d[ind]);
       apply(r, d[ind]);
   upd[ind] = false;
   d[ind] = uneut;
}
void _modify(int 1, int r, T val, int tl, int tr, int ind) {
   if(1 == r){
       return;
   if(upd[ind]) {
       push(ind, tr - tl);
   if(1 == t1 && r == tr) {
       apply(ind, val);
       push(ind, tr - tl);
       return:
   int mid = tl + (tr - tl) / 2;
   if(1 < mid) {
       _modify(1, min(r, mid), val, tl, mid, ind * 2);
   if(r > mid) {
       _{modify(max(1, mid), r, val, mid, tr, ind * 2 + 1);}
   combine(ind, tr - tl);
T _query(int 1, int r, int t1, int tr, int ind) {
   if(1 == r){
       return queut;
   if(upd[ind]) {
       push(ind, tr - tl);
   if(1 == t1 && r == tr){
       return t[ind];
   int mid = tl + (tr - tl) / 2;
   T lans = qneut;
   T rans = qneut;
   if(1 < mid) {
       lans = _query(1, min(r, mid), tl, mid, ind * 2);
```

```
if(r > mid) {
              rans = _{query(max(1, mid), r, mid, tr, ind * 2 + 1)};
          return fcombine(lans, rans);
       }
};
//useful examples
// -- ASSIGNMENT MODIFY, SUM QUERY --
   function<int(int, int)> fmodify = [](const int src, const int val) -> int{return
   function<int(int, int, int)> fmodifyk = [](const int src, const int val, const
         int k) -> int{return val * k;};
   function<int(int, int)> fcombine = [](const int a, const int b) -> int{return a +
   run_segt_tests(n, 0, 0, fmodify, fmodifyk, fcombine);
// -- INCREMENT MODIFY, MINIMUM QUERY --
   function<int(int, int)> fmodify = [](const int src, const int val) -> int{return
         src + val;};
   function<int(int, int, int)> fmodifyk = [](const int src, const int val, const
        int k) -> int{return src + val;};
   function<int(int, int)> fcombine = [](const int a, const int b) -> int{return
        min(a, b);};
   run_segt_tests(n, 0, 1e9, fmodify, fmodifyk, fcombine);
// -- ASSIGNMENT MODIFY, MINIMUM QUERY --
{
   function<int(int, int)> fmodify = [](const int src, const int val) -> int{return
   function<int(int, int, int)> fmodifyk = [](const int src, const int val, const
         int k) -> int{return val;};
   function<int(int, int)> fcombine = [](const int a, const int b) -> int{return
        min(a, b);};
   run_segt_tests(n, 0, 1e9, fmodify, fmodifyk, fcombine);
// -- O1 ASSIGNMENT MODIFY, FIRST LAST INDEX O1 QUERY --
// when querying, returns a struct that tells you the first and last indices of 0 and
// in the range that you queried.
   struct seg {
       int size;
       bool has_one, has_zero;
       int pfx_one, sfx_one; //distance from beginning and end of closest 1
       int pfx zero, sfx zero:
       seg(int size, bool which) { //sets the entire segment the same value
           this->size = size;
          has_one = which;
          has_zero = !which;
          pfx_one = 0;
          sfx_one = 1;
          pfx_zero = 0;
          sfx zero = 1:
       seg(int size){
           this->size = size:
          has_one = false;
          has_zero = false;
       seg() {}
   //assignment modify, range 'seg' query.
   function<seg(seg, seg)> fmodify = [](const seg src, const seg val) -> seg{
       //set this element to 0 or 1
       seg next(src.size, val.has_one);
       return next;
   }:
```

```
function<seg(seg, seg, int)> fmodifyk = [](const seg src, const seg val, const
     int k) -> seg{
   //set the entire range to 0 or 1
   seg next(src.size, val.has_one);
   return next;
function<seg(seg, seg)> fcombine = [](const seg lhs, const seg rhs) -> seg{
   //combines lhs and rhs into one segment
   seg next(lhs.size + rhs.size, false);
   next.has_one = lhs.has_one || rhs.has_one;
   next.has_zero = lhs.has_zero || rhs.has_zero;
   if(next.has_one) {
       next.pfx_one = lhs.has_one? lhs.pfx_one : lhs.size + rhs.pfx_one;
       next.sfx_one = rhs.has_one? rhs.sfx_one : rhs.size + lhs.sfx_one;
   if(next.has zero) {
       next.pfx_zero = lhs.has_zero? lhs.pfx_zero : lhs.size + rhs.pfx_zero;
       next.sfx_zero = rhs.has_zero? rhs.sfx_zero : rhs.size + lhs.sfx_zero;
   return next;
SegtreeLazy<seg> segt(n, {0}, {0}, {1, false}, fmodify, fmodifyk, fcombine);
segt.modify(0, {0, false}); //set range to 0
segt.modify(1, 5, {0, true}); //set range to 1
seg a = segt.query(5, 10); //get attr over range
```

2.3 Lazy Segment Tree (Duckling)

template<typename T, typename D>

```
struct Lazy {
   static constexpr T qn = 0; //stores the starting values at all nodes,
   static constexpr D ln = 0:
   vector<T> v; //stores values at each index we are querying for
   vector<D> lazy; //base, count of how many polynomials start at one at the
         beginning of this node
   int n, size;
   //if OJ is not up to date, remove all occurrences of ln
   Lazy(int n = 0, T def = qn) {
       this->n = n;
       this->size = 1:
       while(size < n) size *= 2;</pre>
       v.assign(size * 2, def);
       lazy.assign(size * 2, ln);
   bool isLeaf(int node) {
       return node >= size:
   T query_comb(T val1, T val2) {//update this depending on query type
       return val1 + val2;
   //how we combine lazy updates to lazy
   void lazy_comb(int node, D val) {//update this depending on update type. how do
        we merge the lazy changes?
       lazy[node] += val;
   void main_comb(int node, int size) {//update this depending on query type, how
        does the lazy value affect value at v for the query?
       v[node] += lazy[node];
   void push_lazy(int node, int size) {
       main_comb(node, size); //push lazy change to current node
       if(!isLeaf(node)) {
          lazy_comb(node * 2, lazy[node]);
          lazy_comb(node * 2 + 1, lazy[node]);
       lazy[node] = ln;
   void update(int 1, int r, D val) {
```

```
_update(1,0,size,l,r, val);
void _update(int node, int currl, int currr, int &targetl, int &targetr, D val) {
   if (currl >= targetr || currr <= targetl) return;</pre>
   push_lazy(node, currr - currl);
   if(currl >= targetl && currr <= targetr) { //complete overlap</pre>
       lazy_comb(node, val); //we apply the lazy change to this node, then update
   } else { //partial overlap, should never be a leaf, otherwise it'd fall under
         previous categories
       int mid = (currl + currr) / 2;
       _update(node * 2, currl, mid, targetl, targetr, val);
       _update(node * 2 + 1, mid, currr, targetl, targetr, val);
       push_lazy(node * 2, (currr - currl) / 2);
       push_lazy(node * 2 + 1, (currr - currl) / 2);
       v[node] = query_comb(v[node * 2], v[node * 2 + 1]);
T query(int 1, int r) {
   return _query(1,0,size,l,r);
T _query(int node, int currl, int currr, int &targetl, int &targetr) { //[1,r)
   if(currr <= targetl || currl >= targetr) return qn;
   push_lazy(node, currr-currl); //make pushes necessary before getting value, we
         always check for 2 cases
   if(currl >= targetl && currr <= targetr) { //complete overlap</pre>
       return v[node];
   } else {
       int mid = (currl + currr) / 2;
       return query_comb(
           _query(node * 2, currl, mid, targetl, targetr),
           _query(node * 2 + 1, mid, currr, targetl, targetr)
       );
   }
}
```

3 Graphs

3.1 DSU

};

```
//basic union find implementation with path compression
struct DSU {
   int N:
   vector<int> dsu:
   DSU(int n) {
       this -> N = n;
       this->dsu = vector<int>(n, 0);
       for(int i = 0; i < n; i++){ //initialize roots</pre>
           dsu[i] = i;
   }
   void dsu init() {
       for(int i = 0; i < N; i++){</pre>
           dsu[i] = i;
   }
   int find(int a) {
       if(dsu[a] == a) {
           return a:
       return dsu[a] = find(dsu[a]);
   //ret true if updated something
   bool unify(int a, int b) {
```

```
int ra = find(a);
int rb = find(b);
if(ra == rb) {
    return false;
}
dsu[rb] = ra;
return true;
}
};
```

3.2 Bridges and Articulations

```
vector<bool> find_articulation_points(int n, vector<vector<int>>& adj) {
   vector<bool> visited(n, false);
   vector<int> tin(n, -1);
   vector<int> low(n, -1);
   vector<bool> is_articulation_point(n, false);
   int timer = 0;
   function<void(int, int)> dfs = [&visited, &tin, &low, &is_articulation_point,
        &timer, &adj, &dfs](int v, int p) -> void {
       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_articulation_point[v] = true;
              ++children;
      if(p == -1 && children > 1)
          is_articulation_point[v] = true;
   for (int i = 0; i < n; ++i) {</pre>
      if (!visited[i])
          dfs (i, -1);
   return is_articulation_point;
```

3.3 Tarjan SCC

```
//returns multiple lists of node ids, each list being a scc
vector<vector<int>> find_scc(int n, vector<vector<int>>& adj) {
    vector<vector<int>> adj_rev(n, vector<int>>(0));
    vector<bool> used(n, false);
    vector<int> order(0);
    for(int i = 0; i < n; i++){
        for(int j = 0; j < adj[i].size(); j++){
            adj_rev[adj[i][j]].push_back(i);
        }
    }
    function<void(int)> dfs1 = [&used, &adj, &order, &dfs1](int v) -> void {
        used[v] = true;
        for (auto u : adj[v]) {
            if (!used[u]) {
                dfs1(u);
            }
        }
        order.push_back(v);
    };
    for(int i = 0; i < n; i++){</pre>
```

```
if(used[i]) {
       continue;
   dfs1(i);
fill(used.begin(), used.end(), false);
reverse(order.begin(), order.end());
function<void(int, vector<int>&)> dfs2 = [&used, &adj_rev, &dfs2](int v,
     vector<int>& component) -> void {
   used[v] = true;
   component.push_back(v);
   for (auto u : adj_rev[v]) {
       if (!used[u]) {
           dfs2(u, component);
       }
   }
};
vector<vector<int>> ans(0);
for(int i = 0; i < n; i++){</pre>
   if(used[order[i]]){
       continue;
   vector<int> component(0);
   dfs2(order[i], component);
   ans.push_back(component);
return ans:
```

3.4 LCA

Note that the segment tree used in this LCA is slightly modified.

```
struct LCA {
   struct Segtree {
       //note that t[0] is not used
       int n:
       int* t;
       int* node_id;
       int uneut, qneut;
       //single element modification function
       function<int(int, int)> fmodify;
       //product of two elements for query and updating tree
       function<int(int, int)> fcombine;
       Segtree() {
           //do nothing
       Segtree(int n, int updateNeutral, int queryNeutral, function<int(int, int)>
            fmodify, function<int(int, int)> fcombine) {
           this \rightarrow n = n:
          t = new int[2 * n];
           node_id = new int[2 * n];
           this -> fmodify = fmodify;
           this -> fcombine = fcombine;
           uneut = updateNeutral;
           qneut = queryNeutral;
           for(int i = 0; i < 2 * n; i++){
              t[i] = uneut;
              node_id[i] = 0;
       void build() { // build the tree after manually assigning the values.
```

```
for (int i = n - 1; i > 0; i--) {
           t[i] = fcombine(t[i * 2], t[i * 2 + 1]);
           node_id[i] = t[i] == t[i * 2]? node_id[i * 2] : node_id[i * 2 + 1];
   }
   int query(int 1, int r) { // least deep node on interval [1, r)
       int min depth = 1e9:
       int res = -1:
       for (1 += n, r += n; 1 < r; 1 /= 2, r /= 2) {
          if (1 % 2 == 1) {
              if(t[1] < min_depth) {</pre>
                  res = node_id[1];
                  min_depth = t[1];
              1++:
           if (r % 2 == 1) {
              r--:
              if(t[r] < min_depth) {</pre>
                  res = node_id[r];
                  min_depth = t[r];
       return res;
};
int n:
int root;
vector<vector<int>> edges;
vector<int> depth; //distance of each node from the root
vector<int> left_occ, right_occ; //leftmost and rightmost occurrences for each
     node in the euler tour
//single assignment modify, range min query
//stores the euler tour of the tree to compute lca
Segtree segt;
void euler_tour(int cur, int p, vector<int>& ret) {
   left_occ[cur] = ret.size();
   ret.push_back(cur);
   for(int i = 0; i < edges[cur].size(); i++){</pre>
       int next = edges[cur][i];
       if(next == p){
           continue;
       euler_tour(next, cur, ret);
       ret.push_back(cur);
   right_occ[cur] = ret.size();
void find_depth(int cur, int p) {
   for(int i = 0; i < edges[cur].size(); i++){</pre>
       int next = edges[cur][i];
       if(next == p){
           continue;
       depth[next] = depth[cur] + 1;
       find_depth(next, cur);
void init(int n, int root, vector<vector<int>>& edges) {
   this->n = n;
   this->root = root;
   this->edges = edges;
   this->depth = vector<int>(n, 0);
   find_depth(root, -1);
```

```
vector<int> tour(0);
       this->left_occ = vector<int>(n, -1);
       this->right_occ = vector<int>(n, -1);
       euler_tour(root, -1, tour);
       function<int(int, int)> fmodify = [](const int src, const int val) ->
             int{return val:}:
       function<int(int, int)> fcombine = [](const int a, const int b) -> int{return
            min(a, b);};
       this->segt = Segtree(tour.size(), 0, 1e9, fmodify, fcombine);
       for(int i = 0; i < tour.size(); i++){</pre>
          segt.node_id[i + tour.size()] = tour[i];
          segt.t[i + tour.size()] = depth[tour[i]];
       segt.build();
   //adjacency list constructor
   LCA(int n, int root, vector<vector<int>> edges) {
       init(n, root, edges);
   //parent list constructor
   //if node i is the root, then parents[i] must equal -1
   LCA(int n, vector<int> parents) {
       int root = -1:
       vector<vector<int>> edges(n, vector<int>(0));
       for(int i = 0; i < n; i++){</pre>
          if(parents[i] == -1){
              root = i;
          edges[parents[i]].push_back(i);
           edges[i].push_back(parents[i]);
       init(n, root, edges);
   int lca(int a, int b) {
       int 1 = min(left_occ[a], left_occ[b]);
       int r = max(right_occ[a], right_occ[b]);
       int lc = segt.query(1, r);
       return lc;
   int dist(int a, int b) {
       int lc = lca(a, b);
       return depth[a] + depth[b] - 2 * depth[lc];
};
```

3.5 Centroid Decomposition

```
int next = edges[cur][i];
           if(next != p){
              size[cur] += find_size(next, cur);
       return size[cur];
   int find_centroid(int cur, int p, int sub_size) {
       for(int i = 0; i < edges[cur].size(); i++){</pre>
           int next = edges[cur][i];
           if(next == p){
              continue;
           if(!vis[next] && size[next] > sub_size / 2) {
              return find_centroid(next, cur, sub_size);
       return cur:
   void init_centroid(int cur, int p = -1) {
       find_size(cur);
       int centroid = find_centroid(cur, -1, size[cur]);
       vis[centroid] = true;
       centroid_parent[centroid] = p;
       for(int i = 0; i < edges[centroid].size(); i++){</pre>
           int next = edges[centroid][i];
           if(!vis[next]){
              init_centroid(next, centroid);
   }
   //returns an array 'a' where the parent of node i is a[i].
   //if i is the root, then a[i] = -1.
   vector<int> calc_centroid_decomp(int n, vector<vector<int>>& adj_list) {
       edges = adj_list;
       vis = vector<bool>(n, false);
       centroid_parent = vector<int>(n, -1);
       size = vector<int>(n, -1);
       init_centroid(0);
       return centroid_parent;
};
//takes in adjacency list, returns a list of the centroids of the tree.
vector<int> findCentroid(const vector<vector<int>> &g) {
   int n = g.size();
   vector<int> centroid:
   vector<int> sz(n):
   function<void (int, int)> dfs = [&](int u, int prev) {
           sz[u] = 1;
           bool is_centroid = true;
           for (auto v : g[u]) if (v != prev) {
                  dfs(v, u);
                  sz[u] += sz[v];
                  if (sz[v] > n / 2) is_centroid = false;
           if (n - sz[u] > n / 2) is_centroid = false;
           if (is_centroid) centroid.push_back(u);
   };
   dfs(0, -1);
   return centroid;
```

3.6 Heavy-Light Decomposition

 $O(\log(n)^2)$ modify and query over any path in the tree. LCA, and Lazy Segment Tree not included.

```
template <typename T>
struct HLD {
   LCA lca;
   vector<vector<int>> edges;
   vector<bool> toParentHeavy;
   vector<bool> hasOutHeavy;
   vector<int> parent;
   vector<int> subtreeSize;
   SegtreeLazv<T> segt:
   vector<int> segEndInd; //stores the index at which this heavy path ends.
   vector < int > segBeginInd; //stores the index at which this heavy path begins.
   vector<int> segParent; //what is the parent node of this heavy path?
   vector<int> segPos; //stores the index of each node within the segment tree.
   vector<T> maxSegCache; //stores results to segments which take up the entire
         heavy path
   void calcSubtreeSize(int cur, int p = -1) {
       parent[cur] = p;
       subtreeSize[cur] = 1;
       for(int i = 0; i < edges[cur].size(); i++){</pre>
           int next = edges[cur][i];
           if(next == p){
              continue;
           calcSubtreeSize(next, cur);
           subtreeSize[cur] += subtreeSize[next];
   }
   void calcHLD(int cur, int p = -1) {
       for(int i = 0; i < edges[cur].size(); i++){</pre>
           int next = edges[cur][i];
           if(next == p){
              continue;
           if(subtreeSize[next] > subtreeSize[cur] / 2) {
              hasOutHeavv[cur] = true:
              toParentHeavy[next] = true;
           calcHLD(next, cur);
       }
   }
   HLD(int n, int root, vector<vector<int>> adjList, T updateNeutral, T
         queryNeutral, T initVal, function<T(T, T)> fmodify, function<T(T, T, int)>
         fmodifyk, function<T(T, T)> fcombine) {
       this->lca = LCA(n, root, adjList);
       this->edges = adjList;
       this->parent = vector<int>(n, -1);
       this->subtreeSize = vector<int>(n, 0);
       this->toParentHeavy = vector<bool>(n, false);
       this->hasOutHeavy = vector<bool>(n, false);
       this->calcSubtreeSize(root);
       this->calcHLD(root);
       //create the segment tree needed to do the range updates.
       this->segt = SegtreeLazy<T>(n, updateNeutral, queryNeutral, initVal, fmodify,
            fmodifvk, fcombine):
       this->segBeginInd = vector<int>(n, -1);
       this->segEndInd = vector<int>(n, -1);
       this->segParent = vector<int>(n, -1);
       this->segPos = vector<int>(n, -1);
       //find the positions of the nodes in the segment tree.
       int posPtr = 0;
       for(int i = 0: i < n: i++){
           if(this->hasOutHeavy[i]) {
              //we want to have each heavy path be contiguous in the segment tree,
                    so we want to start at the beginning.
```

```
continue;
       int begin = posPtr;
       int cur = i;
       vector<int> heavyPath(0);
       heavyPath.push_back(cur);
       this->segPos[cur] = posPtr ++;
       while(toParentHeavy[cur]) {
          cur = parent[cur]:
          heavyPath.push_back(cur);
          this->segPos[cur] = posPtr ++;
       cur = parent[cur];
       for(int j = 0; j < heavyPath.size(); j++){</pre>
          this->segBeginInd[heavyPath[j]] = begin;
          this->segEndInd[heavyPath[j]] = posPtr;
          this->segParent[heavyPath[j]] = cur;
   //compute max cache values
   this->maxSegCache = vector<T>(n);
   for(int i = 0; i < n; i++){</pre>
       if(this->segPos[i] == this->segBeginInd[i]) {
          int begin = this->segBeginInd[i];
          int end = this->segEndInd[i];
          this->maxSegCache[begin] = this->segt.query(begin, end);
   }
void modify(int a, int b, T val) {
   int _lca = this->lca.lca(a, b);
   _modify(a, _lca, val);
   _modify(b, _lca, val);
   this->modify(_lca, val);
void modify(int a, T val) {
   this->segt.modify(this->segPos[a], val);
   //update cache
   int begin = this->segBeginInd[a];
   int end = this->segEndInd[a];
   this->maxSegCache[begin] = this->segt.query(begin, end);
T query(int a, int b) {
   int _lca = this->lca.lca(a, b);
   T ret = this->segt.qneut;
   ret = this->segt.fcombine(ret, _query(a, _lca));
   ret = this->segt.fcombine(ret, _query(b, _lca));
   ret = this->segt.fcombine(ret, this->query(_lca));
   return ret;
T query(int a) {
   return this->segt.query(this->segPos[a]);
   void _modify(int a, int _lca, int val) {
       //while a and _lca aren't in the same heavy path
       while(this->segEndInd[a] != this->segEndInd[_lca]) {
           //modify until the end of the segment a belongs to.
          this->segt.modify(this->segPos[a], this->segEndInd[a], val);
          a = this->segParent[a];
          //update cache
          int begin = this->segBeginInd[a];
          int end = this->segEndInd[a];
           this->maxSegCache[begin] = this->segt.query(begin, end);
```

```
//a and _lca are in the same heavy path. Now, just modify the segment from
         a to _lca, not including _lca.
   this->segt.modify(this->segPos[a], this->segPos[_lca], val);
T _query(int a, int _lca) {
   T ret = this->segt.aneut:
   while(this->segEndInd[a] != this->segEndInd[ lca]) {
       //see if we can use the cache
       if(this->segBeginInd[a] == this->segPos[a]) {
          //use the cache
          ret = this->segt.fcombine(ret,
                this->maxSegCache[this->segBeginInd[a]]);
       else {
          ret = this->segt.fcombine(ret, this->segt.query(this->segPos[a],
                this->segEndInd[a]));
       a = this->segParent[a]:
   ret = this->segt.fcombine(ret, this->segt.query(this->segPos[a],
         this->segPos[_lca]));
   return ret;
```

3.7 Min Cost Flow

Slightly modified MCMF template from KACTL.

```
#include <bits/extc++.h>
#define all(x) begin(x), end(x)
#define sz(x) (int) (x).size()
#define rep(i, a, b) for(int i = a; i < (b); i++)
typedef pair<int, int> pii;
typedef vector<ll> VL;
const 11 INF = numeric_limits<11>::max() / 4;
struct MCMF {
   struct edge {
       int from, to, rev;
       11 cap, cost, flow;
   };
   int N:
   vector<vector<edge>> ed:
   vector<int> seen:
   vector<ll> dist, pi;
   vector<edge*> par;
   MCMF(int N) : N(N), ed(N), seen(N), dist(N), pi(N), par(N) {}
   void addEdge(int from, int to, ll cap, ll cost) {
       if (from == to) return;
       ed[from].push_back(edge{ from,to,sz(ed[to]),cap,cost,0 });
       ed[to].push_back(edge{ to,from,sz(ed[from])-1,0,-cost,0 });
   void path(int s) {
       fill(all(seen), 0);
       fill(all(dist), INF);
       dist[s] = 0; 11 di;
       __gnu_pbds::priority_queue<pair<11, int>> q;
       vector<decltype(q)::point_iterator> its(N);
       q.push({ 0, s });
       while (!q.empty()) {
          s = q.top().second; q.pop();
          seen[s] = 1; di = dist[s] + pi[s];
          for (edge& e : ed[s]) if (!seen[e.to]) {
```

```
11 val = di - pi[e.to] + e.cost;
              if (e.cap - e.flow > 0 && val < dist[e.to]) {</pre>
                  dist[e.to] = val;
                  par[e.to] = &e:
                  if (its[e.to] == q.end())
                     its[e.to] = q.push({ -dist[e.to], e.to });
                     q.modify(its[e.to], { -dist[e.to], e.to });
          }
       rep(i,0,N) pi[i] = min(pi[i] + dist[i], INF);
   }
   pair<11, 11> maxflow(int s, int t, 11 max_flow = INF) {
       11 totflow = 0, totcost = 0;
       while (path(s), seen[t] && totflow < max_flow) {</pre>
          11 fl = max_flow - totflow;
           for (edge* x = par[t]; x; x = par[x->from])
              fl = min(fl, x->cap - x->flow);
           totflow += fl:
           for (edge* x = par[t]; x; x = par[x->from]) {
              x->flow += fl;
              ed[x->to][x->rev].flow -= fl;
       rep(i,0,N) for(edge& e : ed[i]) totcost += e.cost * e.flow;
       return {totflow, totcost/2};
   // If some costs can be negative, call this before maxflow:
   void setpi(int s) { // (otherwise, leave this out)
       fill(all(pi), INF); pi[s] = 0;
       int it = N, ch = 1; ll v;
       while (ch-- && it--)
          rep(i,0,N) if (pi[i] != INF)
            for (edge& e : ed[i]) if (e.cap)
                if ((v = pi[i] + e.cost) < pi[e.to])</pre>
                    pi[e.to] = v, ch = 1;
       assert(it >= 0); // negative cost cycle
};
```

3.8 2SAT

Depends on find_scc to work.

```
struct TSAT {
   int n;
   vector<vector<int>> node_id; //{false, true}
   vector<vector<int>> c;
   TSAT(int n) {
       this->n = n;
       int ptr = 0;
       this->node_id = vector<vector<int>>>(n, {0, 0});
       for(int i = 0; i < n; i++){</pre>
           node_id[i][0] = ptr ++;
           node_id[i][1] = ptr ++;
       this->c = vector<vector<int>>(n * 2, vector<int>(0));
   }
   //clears all implications
   void clear() {
       this->c = vector<vector<int>>(n * 2, vector<int>(0));
```

```
//a being a_state implies b being b_state
void imply(int a, bool a_state, int b, bool b_state) {
   int a_id = node_id[a][a_state];
   int b_id = node_id[b][b_state];
   c[a_id].push_back(b_id);
                                   //positive
   c[b_id ^ 1].push_back(a_id ^ 1); //contrapositive
//forces a to be state
void set(int a, int state) {
   imply(a, !state, a, state);
                                  //if a is !state, then we have a
         contradiction, so a must be state.
//at least one of a has to be a_state or b has to be b_state
void addOR(int a, bool a_state, int b, bool b_state) {
   imply(a, !a_state, b, b_state); //if a is not good, then b has to be
//exactly one of a has to be a_state or b has to be b_state
void addXOR(int a, bool a_state, int b, bool b_state) {
   imply(a, !a_state, b, b_state); //normal or
   imply(a, a_state, b, !b_state); //if a is good, then b can't be
//either both a and b are good, or both a and b are not good
void addXNOR(int a, bool a_state, int b, bool b_state) {
   imply(a, a_state, b, b_state); //if a is good, then b has to be good
   imply(b, b_state, a, a_state); //if b is good, then a has to be good
//a and b both have to be good
//equivalent to set(a, a_state); set(b, b_state);
void addAND(int a, bool a_state, int b, bool b_state) {
   imply(a, a_state, b, b_state); //if a is good, then b has to be good
   imply(b, b_state, a, a_state); //if b is good, then a has to be good
   set(a, a_state);
                                    //make sure that a is good
//if a solution exists, returns a possible configuration of the variables.
//otherwise, returns an empty vector
vector<bool> generateSolution() {
   //first, split into sccs.
   vector<vector<int>> scc = find_scc(n * 2, c);
   //check for contradictions, eg if a and !a are in the same scc
   vector<int> node_scc(n * 2);
   for(int i = 0; i < scc.size(); i++){</pre>
       for(int j = 0; j < scc[i].size(); j++){</pre>
          int id = scc[i][j];
          node_scc[id] = i;
       }
   for(int i = 0; i < n; i++){</pre>
       if(node_scc[i * 2 + 0] == node_scc[i * 2 + 1]){
          return {};
       }
   //otherwise, a solution always exists
   vector<bool> v(n, false);
   vector<bool> ans(n, false);
   //toposort scc
   vector<vector<int>> scc_c(scc.size(), vector<int>(0));
   for(int i = 0; i < node_scc.size(); i++){</pre>
       int cur = i:
       int cur_scc = node_scc[i];
       for(int j = 0; j < this->c[cur].size(); j++){
          int next = this->c[cur][j];
          int next_scc = node_scc[next];
          if(next_scc != cur_scc) {
              scc_c[cur_scc].push_back(next_scc);
```

```
vector<int> scc_indeg(scc.size(), 0);
   for(int i = 0; i < scc_c.size(); i++){</pre>
       for(int j = 0; j < scc_c[i].size(); j++){</pre>
           int next_scc = scc_c[i][j];
           scc_indeg[next_scc] ++;
   queue<int> q:
   for(int i = 0; i < scc_indeg.size(); i++){</pre>
       if(scc_indeg[i] == 0){
          q.push(i);
   vector<int> toporder;
   while(q.size() != 0){
       int cur = q.front();
       q.pop();
       toporder.push_back(cur);
       for(int i = 0; i < scc_c[cur].size(); i++){</pre>
           int next = scc_c[cur][i];
           scc_indeg[next] --;
           if(scc_indeg[next] == 0){
              q.push(next);
   //assign the answers in reverse topological order
   for(int i = toporder.size() - 1; i >= 0; i--){
       int cur_scc = toporder[i];
       for(int j = 0; j < scc[cur_scc].size(); j++){</pre>
           int cur = scc[cur_scc][j];
           bool state = cur % 2;
           cur /= 2;
           if(v[cur]) {
              break;
           v[cur] = true;
           ans[cur] = state;
   return ans:
bool solutionExists() {
   return generateSolution().size() != 0;
```

4 Strings

4.1 Suffix Tree

Make sure to modify the terminator character if '\$' is used as a character in the input. Terminator character is to 'flush' the buffered changes so that all suffixes are in the tree.

```
SuffixNode(int index, int 1 = 0, int r = 0, SuffixNode* parent = nullptr)
         : index{index}, 1{1}, r{r}, parent{parent}, link{nullptr} {}
   int len() {return r - 1;}
   SuffixNode* get_child(char c) {
       if(children.find(c) == children.end()) {
           return nullptr;
       return children[c]:
   void set_child(char c, SuffixNode* ptr) {
       if(children.find(c) == children.end()) {
           children.insert({c, ptr});
       children[c] = ptr;
};
int n:
vector<char> chars:
vector<SuffixNode*> nodes;
SuffixTree(string s) {
   //add terminator char
   s.push_back('$');
   //build tree
   this->n = s.size():
   for(int i = 0; i < s.size(); i++){</pre>
       this->add_char(s[i]);
   //calculate useful information
   this->calc_leaf_cnt();
   this->calc_suf_arr();
   this->calc_lcp();
//runs in O(|s|) time.
bool contains_string(string s) {
   return count_occurrences(s);
//each leaf node corresponds to a suffix, so it suffices to see how many leaf
//are in the subtree corresponding to s.
int count_occurrences(string s) {
   int i = 0;
   SuffixNode* node = this->nodes[0];
   while(i != s.size()) {
       SuffixNode* child = node -> get_child(s[i]);
       if(child == nullptr) {
          return 0;
       for(int j = child -> 1; j < min(child -> r, (int) this->chars.size())
             && i < s.size(); j++){
           if(this->chars[j] != s[i]) {
              return 0;
          i ++;
       }
   return this->leaf_cnt[node -> index];
vector<int> get_suffix_array() {
   return this->suf_arr;
int get_lcp(int a, int b) {
   if(a == b){
       return this->n - a - 1;
```

```
int a_ind = this->suf_to_suf_ind[a];
       int b_ind = this->suf_to_suf_ind[b];
       if(a_ind > b_ind) {
           swap(a_ind, b_ind);
       return this->lcp_rmq.query(a_ind, b_ind);
private:
   template <typename T>
   struct Segtree {
       //note that t[0] is not used
       int n;
       T* t;
       T uneut, qneut;
       //single element modification function
       function<T(T, T)> fmodify;
       //product of two elements for query and updating tree
       function<T(T, T)> fcombine;
       Segtree() {
           //do nothing.
       Segtree(int n, T updateNeutral, T queryNeutral, function<T(T, T)> fmodify,
            function<T(T, T)> fcombine) {
           this \rightarrow n = n;
           t = new T[2 * n]:
           this -> fmodify = fmodify;
           this -> fcombine = fcombine;
           uneut = updateNeutral;
           qneut = queryNeutral;
           for(int i = 0; i < 2 * n; i++){</pre>
              t[i] = uneut;
       void build() { // build the tree after manually assigning the values.
           for (int i = n - 1; i > 0; i--) {
              t[i] = fcombine(t[i * 2], t[i * 2 + 1]);
       }
       void modify(int p, T value) { // set value at position p
           t[p] = fmodify(t[p], value);
           for (p /= 2; p > 0; p /= 2) {
              t[p] = fcombine(t[p * 2], t[p * 2 + 1]);
       T query(int 1, int r) { // sum on interval [1, r)
          T res = qneut;
           for (1 + n, r + n; 1 < r; 1 / 2, r / 2) {
              if (1 % 2 == 1) {
                  res = fcombine(res, t[1]);
                  1++:
              if (r % 2 == 1) {
                  r--:
                  res = fcombine(res, t[r]);
           return res;
   };
   Segtree<int> lcp_rmq;
```

```
vector<int> suf_arr; //suffix array
vector<int> suf_to_suf_ind; //maps suffix indices to their locations in the
     suffix array.
vector<int> leaf_cnt; //number of leaves in subtree
vector<int> lcp; //longest common prefix between adjacent suffixes in suffix
//uses kasai's algorithm to compute lcp array in O(n).
//lcp stands for longest common prefix.
void calc_lcp() {
   int k = 0;
   int n = this->n;
   vector<int> lcp(n,0);
   vector<int> rank(n,0);
   for(int i = 0; i < n; i++) {</pre>
      rank[this->suf_arr[i]] = i;
   for(int i = 0; i < n; i++, k? k-- : 0) {</pre>
       if(rank[i]==n-1) {
          k = 0;
          continue;
       int j = this->suf_arr[rank[i] + 1];
       while(i + k < n && j + k < n && this->chars[i + k] == this->chars[j +
            k]) {
          k++;
      lcp[rank[i]] = k;
   this->lcp = lcp;
   //create lcp_rmq segtree
   function<int(int, int)> fmodify = [](const int src, const int val) ->
         int{return val;};
   function<int(int, int)> fcombine = [](const int a, const int b) ->
         int{return min(a, b);};
   this->lcp_rmq = Segtree<int>(n, 0, 1e9, fmodify, fcombine);
   for(int i = 0; i < n; i++){</pre>
       this->lcp_rmq.t[n + i] = lcp[i];
   this->lcp_rmq.build();
void calc_leaf_cnt() {
   vector<int> ans(this->nodes.size(), 0);
   function<int(SuffixNode*)> dfs = [&ans, &dfs](SuffixNode* cur) -> int {
       int cnt = cur -> children.size() == 0;
       for(auto i = cur -> children.begin(); i != cur -> children.end(); i++){
           cnt += dfs(i -> second);
       ans[cur -> index] = cnt;
       return cnt:
   };
   dfs(this -> nodes[0]);
   this->leaf_cnt = ans;
//do greedy dfs on the tree.
//Ordering can be changed by switching the comparator in the ordered map in
     the node struct.
void calc_suf_arr() {
   vector<int> ans(this->chars.size(), 0);
   int ind = 0:
   int n = this -> n;
   function<void(SuffixNode*, int)> dfs = [&ans, &dfs, &ind, &n](SuffixNode*
        cur, int dist) -> void {
       dist += cur -> len();
       if(cur -> children.size() == 0){
          ans[ind++] = n - dist;
          return;
       for(auto i = cur -> children.begin(); i != cur -> children.end(); i++){
          dfs(i -> second, dist);
```

```
dfs(this->nodes[0], 0);
   this->suf_arr = ans;
   //compute mapping from indices to suffix array
   this->suf_to_suf_ind = vector<int>(n, 0);
   for(int i = 0; i < n; i++){
       this->suf_to_suf_ind[this->suf_arr[i]] = i;
struct SuffixState {
   SuffixNode* v;
   SuffixState(SuffixNode* v, int pos) : v{v}, pos{pos} {}
};
SuffixState ptr = SuffixState(nullptr, 0);
//runs in amortized O(1) time
void add_char(char c) {
   this->chars.push_back(c);
   this->tree_extend((int) this->chars.size() - 1);
void tree_extend(int pos) {
   if(pos == 0){
       nodes.push_back(new SuffixNode(0));
       ptr = SuffixState(nodes[0], 0);
   while(true) {
       SuffixState nptr = go(ptr, pos, pos + 1);
       if(nptr.v != nullptr) {
           ptr = nptr;
           return;
       SuffixNode* mid = split(ptr);
       SuffixNode* leaf = new SuffixNode(nodes.size(), pos, this -> n, mid);
       nodes.push_back(leaf);
       mid -> set_child(chars[pos], leaf);
       ptr.v = get_link(mid);
       ptr.pos = ptr.v -> len();
       if(mid == nodes[0]) {
           break;
SuffixState go(SuffixState st, int 1, int r) {
   while(1 < r)  {
       if(st.pos == st.v -> len()) {
           st = SuffixState(st.v -> get_child(chars[1]), 0);
           if(st.v == nullptr) {
              return st;
          }
       else {
           if(chars[st.v -> 1 + st.pos] != chars[1]) {
              return SuffixState(nullptr, -1);
           if(r - 1 < st.v \rightarrow len() - st.pos) {
              return SuffixState(st.v, st.pos + r - 1);
           1 += st.v -> len() - st.pos;
           st.pos = st.v -> len();
   return st;
SuffixNode* split(SuffixState st) {
   if(st.pos == st.v -> len()) {
```

};

```
return st.v;
          if(st.pos == 0){
              return st.v -> parent;
          SuffixNode* par = st.v -> parent;
          SuffixNode* new_node = new SuffixNode(nodes.size(), st.v -> 1, st.v -> 1 +
                st.pos, par);
          nodes.push_back(new_node);
          par -> set_child(chars[st.v -> 1], new_node);
          new_node -> set_child(chars[st.v -> 1 + st.pos], st.v);
          st.v -> parent = new_node;
          st.v -> 1 += st.pos;
          return new_node;
       SuffixNode* get_link(SuffixNode* v) {
          if(v -> link != nullptr) {
              return v -> link:
          if(v -> parent == nullptr) {
              return nodes[0];
          SuffixNode* to = get_link(v -> parent);
          v -> link = split(go(SuffixState(to, to -> len()), v -> 1 + (v -> parent
                == nodes[0]), v -> r));
          return v -> link;
};
```

5 Maths

5.1 Modular Arithmetic

REMEMBER: power function is power(11, 11), not pow(11, 11).

```
11 \mod = 1e9 + 7:
vector<ll> fac;
map<pair<ll, 11>, 11> nckdp;
11 add(11 a, 11 b) {
   11 \text{ ret} = a + b:
   while(ret >= mod) {
       ret -= mod;
   return ret;
11 sub(ll a, ll b) {
   11 \text{ ans} = a - b;
   while(ans < 0){
       ans += mod;
   return ans:
11 mul(11 a, 11 b) {
   return (a * b) % mod;
11 power(ll a, ll b) {
   ll ans = 1;
   11 p = a;
   while(b != 0){
       if(b \% 2 == 1){
           ans = mul(ans, p);
       p = mul(p, p);
       b /= 2:
```

```
return ans;
11 divide(ll a, ll b){
   return mul(a, power(b, mod - 2));
11 gcd(l1 a, l1 b){
   if(b == 0){
       return a;
   return gcd(b, a % b);
}
void fac_init() {
   fac = vector<ll>(1e6, 1);
   for(int i = 2; i < fac.size(); i++){</pre>
       fac[i] = mul(fac[i - 1], i);
ll nck(ll n, ll k) {
   if(nckdp.find({n, k}) != nckdp.end()) {
       return nckdp.find({n, k}) -> second;
   ll ans = divide(fac[n], mul(fac[k], fac[sub(n, k)]));
   nckdp.insert({{n, k}, ans});
   return ans;
//true if odd, false if even.
bool nck_parity(ll n, ll k) {
   return (n & (n - k)) == 0;
11 catalan(ll n){
   return sub(nck(2 * n, n), nck(2 * n, n + 1));
//cantor pairing function, uniquely maps a pair of integers back to the set of
     integers.
11 cantor(11 a, 11 b, 11 m) {
   return ((a + b) * (a + b + 1) / 2 + b) \% m;
ll extended_euclidean(ll a, ll b, ll& x, ll& y) {
   x = 1, y = 0;
   11 x1 = 0, y1 = 1, a1 = a, b1 = b;
   while (b1) {
       11 q = a1 / b1;
       tie(x, x1) = make_tuple(x1, x - q * x1);
       tie(y, y1) = make_tuple(y1, y - q * y1);
       tie(a1, b1) = make_tuple(b1, a1 - q * b1);
   return a1;
}
//modular inverse of a for any mod m.
//if -1 is returned, then there is no solution.
11 mod_inv(ll a, ll m) {
   11 x, y;
   11 g = extended_euclidean(a, m, x, y);
   if (g != 1) {
       return -1;
   else {
       x = (x \% m + m) \% m;
       return x;
//only works when all modulo is coprime.
//if you want to do this with non-coprime modulos, then you need to factor all of the
```

```
modulos,
//and resolve the factors independently; converting them back to coprime.
//it is not guaranteed that there is a solution if the modulos are not coprime.
11 chinese_remainder_theorem(vector<11>& modulo, vector<11>& remainder) {
   if(modulo.size() != remainder.size()) {
       return -1;
   11 M = 1:
   for(int i = 0; i < modulo.size(); i++){</pre>
       M *= modulo[i];
   11 solution = 0;
   for(int i = 0; i < modulo.size(); i++){</pre>
       ll a_i = remainder[i];
       11 M_i = M / modulo[i];
       11 N_i = mod_inv(M_i, modulo[i]);
       solution = (solution + a_i * M_i % M * N_i) % M;
   return solution:
//sum of elements in arithmetic sequence from start to start + (nr_elem - 1) * inc
ll arith_sum(ll start, ll nr_elem, ll inc) {
   11 ans = start * nr_elem;
   ans += inc * nr_elem * (nr_elem - 1) / 2;
   return ans;
```

5.2 Primes, Factors, Divisors

```
vector<int> lp; //lowest prime factor
vector<int> pr; //prime list
void prime_sieve(int n) {
   lp = vector < int > (n + 1):
   pr = vector<int>(0);
   for(int i = 2; i <= n; i++) {
       if(lp[i] == 0) {
          lp[i] = i;
           pr.push_back(i);
       for (int j = 0; i * pr[j] <= n; j++) {</pre>
           lp[i * pr[j]] = pr[j];
           if (pr[j] == lp[i]) {
              break;
       }
vector<int> find_prime_factors(int val) {
   vector<int> factors(0);
   while(val != 1) {
       factors.push_back(lp[val]);
       val /= lp[val];
   return factors;
}
void find_divisors_helper(vector<int>& p, vector<int>& c, int ind, int val,
     vector<int>& ans) {
   if(ind == p.size()) {
       ans.push_back(val);
       return;
   for(int i = 0; i <= c[ind]; i++){</pre>
       find_divisors_helper(p, c, ind + 1, val, ans);
       val *= p[ind];
```

```
vector<int> find_divisors(int val) {
   vector<int> factors = find_prime_factors(val);
   map<int, int> m;
   vector<int> p(0);
   vector<int> c(0):
   for(int i = 0; i < factors.size(); i++){</pre>
      int next = factors[i]:
      if(m.find(next) == m.end()) {
          p.push_back(next);
          c.push_back(0);
          m.insert({next, m.size()});
      int ind = m[next];
      c[ind] ++;
   vector<int> div(0);
   find_divisors_helper(p, c, 0, 1, div);
   return div;
```

5.3 FFT

```
const double PI = acos(-1);
void fft(vector<complex<ld>>> & a, bool invert) {
   int n = a.size();
   if (n == 1) {
       return;
   vector<complex<ld>> a0(n / 2), a1(n / 2);
   for (int i = 0; 2 * i < n; i++) {
       a0[i] = a[2*i]:
       a1[i] = a[2*i+1];
   fft(a0, invert);
   fft(a1, invert);
   double ang = 2 * PI / n * (invert ? -1 : 1);
   complex<ld> w(1), wn(cos(ang), sin(ang));
   for (int i = 0; 2 * i < n; i++) {
       a[i] = a0[i] + w * a1[i];
       a[i + n/2] = a0[i] - w * a1[i];
       if (invert) {
           a[i] /= 2:
           a[i + n/2] /= 2;
       w = wn;
//given two polynomials, returns the product.
//if the two polynomials sizes arent same or powers of 2, this handles that.
vector<int> fft_multiply(vector<int> const& a, vector<int> const& b) {
   vector<complex<ld>> fa(a.begin(), a.end()), fb(b.begin(), b.end());
   int n = 1;
   while (n < a.size() + b.size()) {</pre>
       n <<= 1;
   fa.resize(n);
   fb.resize(n);
   fft(fa, false);
   fft(fb, false);
   for (int i = 0; i < n; i++) {</pre>
       fa[i] *= fb[i];
   fft(fa, true);
```

```
vector<int> result(n);
for (int i = 0; i < n; i++) {
    result[i] = round(fa[i].real());
}
return result;
}</pre>
```

5.4 Geometry

```
ld pi = acos(-1):
ld epsilon = 1e-9;
struct vec2 {
   ld x, y;
   vec2() {this->x = 0; this->y = 0;}
   vec2(1d x, 1d y) \{this -> x = x; this -> y = y;\}
vec2 add(vec2 a, vec2 b){
   vec2 ret:
   ret.x = a.x + b.x;
   ret.y = a.y + b.y;
   return ret;
vec2 sub(vec2 a, vec2 b) {
   vec2 ret:
   ret.x = a.x - b.x;
   ret.y = a.y - b.y;
   return ret;
ld cross(vec2 a, vec2 b) {
   return a.x * b.y - a.y * b.x;
ld dot(vec2 a, vec2 b) {
   return a.x * b.x + a.y * b.y;
ld length(vec2 a) {
   return sqrt(a.x * a.x + a.y * a.y);
ld distance(vec2 a, vec2 b){
   return length(sub(a, b));
ld lerp(ld t0, ld t1, ld x0, ld x1, ld t) {
   ld slope = (x1 - x0) / (t1 - t0);
   return x0 + slope * (t - t0);
vec2 mul(vec2 a, ld s) {
   a.x *= s;
   a.y *= s;
   return a;
vec2 normalize(vec2 a){
   ld len = length(a);
   vec2 ret;
   ret.x = a.x / len;
   ret.y = a.y / len;
   return ret;
//angle from the +x axis in range (-pi, pi)
ld polar_angle(vec2 a) {
   return atan2(a.y, a.x);
```

```
//project a onto b
vec2 project(vec2 a, vec2 b) {
   b = normalize(b);
   ld proj_mag = dot(a, b);
   return mul(b, proj_mag);
vec2 rotateCCW(vec2 a, ld theta) {
   vec2 ret(0, 0):
   ret.x = a.x * cos(theta) - a.y * sin(theta);
   ret.y = a.x * sin(theta) + a.y * cos(theta);
//returns the coefficients s and t, where p1 + v1 * s = p2 + v2 * t
vector<ld> lineLineIntersect(vec2 p1, vec2 v1, vec2 p2, vec2 v2) {
   if(cross(v1, v2) == 0){
       return {};
   ld s = cross(sub(p2, p1), v2) / cross(v1, v2);
   1d t = cross(sub(p1, p2), v1) / cross(v2, v1);
   return {s, t};
ld tri_area(vec2 t1, vec2 t2, vec2 t3) {
   vec2 v1 = sub(t1, t2);
   vec2 v2 = sub(t2, t3);
   return abs(cross(v1, v2) / 2.0);
//returns the distance along the ray from ray_a to the nearest point on the circle.
ld rayCircleIntersect(vec2 ray_a, vec2 ray_b, vec2 center, ld radius) {
   vec2 ray_dir = normalize(sub(ray_b, ray_a));
   vec2 to_center = sub(center, ray_a);
   vec2 center_proj = add(ray_a, mul(ray_dir, dot(ray_dir, to_center)));
   ld center_proj_len = length(sub(center, center_proj));
   //radius^2 = center_proj_len^2 + int_depth^2
   //int_depth = sqrt(radius^2 - center_proj_len^2)
   ld int_depth = sqrt(radius * radius - center_proj_len * center_proj_len);
   return dot(ray_dir, to_center) - int_depth;
//sector area of circle
ld sector_area(ld theta, ld radius) {
   return radius * radius * pi * ((theta) / (2.0 * pi));
ld chord_area(ld theta, ld radius) {
   ld sector = sector area(theta, radius):
   ld tri_area = radius * radius * cos(theta) * sin(theta);
   return sector - tri_area;
}
//dist = distance from center
ld chord_area_dist(ld dist, ld radius) {
   ld theta = acos(dist / radius);
   return chord_area(theta, radius);
}
//length of chord
ld chord_area_length(ld length, ld radius) {
   ld theta = asin((length / 2.0) / radius);
   return chord_area(theta, radius);
}
//given a point inside and outside a circle, find the point along the line that
     intersects the circle.
vec2 find_circle_intersect(vec2 in, vec2 out, vec2 c_center, ld c_radius) {
   //just binary search :D
   //i think we can reduce this to some sort of quadratic.
   ld low = 0:
```

```
ld high = 1;
   ld len = length(sub(in, out));
   vec2 norm = normalize(sub(out, in));
   while(abs(high - low) > epsilon) {
       1d mid = (high + low) / 2.0;
       vec2 mid_pt = add(in, mul(norm, len * mid));
       ld mid_dist = length(sub(mid_pt, c_center));
       if(mid_dist < c_radius) {</pre>
           low = mid:
       else {
           high = mid;
   return add(in, mul(norm, len * low));
//returns the area of the polygon.
//winding direction doesn't matter
//polygon can be self intersecting i think...
ld polygon_area(vector<vec2>& poly) {
   1d area = 0;
   for(int i = 0; i < poly.size(); i++){</pre>
       vec2 v0 = poly[i];
       vec2 v1 = poly[(i + 1) \% poly.size()];
       area += cross(v0, v1);
   return abs(area / 2.0);
//assuming that the density of the polygon is uniform, the centroid is the center of
//winding direction matters...
vec2 polygon_centroid(vector<vec2>& poly) {
   vec2 c = vec2();
   for(int i = 0; i < poly.size(); i++){</pre>
       vec2 v0 = poly[i];
       vec2 v1 = poly[(i + 1) % poly.size()];
       ld p = cross(v0, v1);
       c.x += (v0.x + v1.x) * p;
       c.y += (v0.y + v1.y) * p;
   ld area = polygon_area(poly);
   c.x /= (6.0 * area);
   c.y /= (6.0 * area);
   return c;
//i believe this gives in CCW order, have to verify though.
vector<vec2> convex_hull(vector<vec2> a, bool include_collinear = false) {
   function<int(vec2, vec2, vec2)> orientation = [](vec2 a, vec2 b, vec2 c) -> int {
       1d v = a.x*(b.y-c.y)+b.x*(c.y-a.y)+c.x*(a.y-b.y);
       if (v < 0) return -1; // clockwise
       if (v > 0) return +1; // counter-clockwise
       return 0;
   };
   function col(vec2, vec2, vec2) > collinear = [&orientation](vec2 a, vec2 b, vec2
         c) -> bool {
       return orientation(a, b, c) == 0;
   function<bool(vec2, vec2, vec2, bool)> cw = [&orientation](vec2 a, vec2 b, vec2
         c, bool include_collinear) -> bool {
       int o = orientation(a, b, c);
       return o < 0 || (include_collinear && o == 0);</pre>
   vec2 p0 = *min_element(a.begin(), a.end(), [](vec2 a, vec2 b) {
       return make_pair(a.y, a.x) < make_pair(b.y, b.x);</pre>
   sort(a.begin(), a.end(), [&p0, &orientation](const vec2& a, const vec2& b) {
       int o = orientation(p0, a, b);
```

```
< (p0.x-b.x)*(p0.x-b.x) + (p0.y-b.y)*(p0.y-b.y);
        return o < 0;</pre>
    });
    if (include_collinear) {
        int i = (int)a.size()-1;
        while (i >= 0 && collinear(p0, a[i], a.back())) i--;
        reverse(a.begin()+i+1, a.end());
    vector<vec2> st;
    for (int i = 0; i < (int)a.size(); i++) {</pre>
        while (st.size() > 1 && !cw(st[st.size()-2], st.back(), a[i],
              include_collinear))
            st.pop_back();
        st.push_back(a[i]);
    //make sure there are no duplicate vertices
    vector<vec2> ans(0);
    for(int i = 0; i < st.size(); i++){</pre>
        vec2 v0 = st[i];
        vec2 v1 = st[(i + 1) % st.size()];
        if(v0.x == v1.x && v0.y == v1.y) {
            continue;
        ans.push_back(st[i]);
    return ans:
//checks if the area of the triangle is the same as the three triangle areas formed
      by drawing lines from pt to the vertices.
//i don't think triangle winding order matters
bool point_inside_triangle(vec2 pt, vec2 t0, vec2 t1, vec2 t2) {
    ld a1 = abs(cross(sub(t1, t0), sub(t2, t0)));
    1d \ a2 = abs(cross(sub(t0, pt), sub(t1, pt))) + abs(cross(sub(t1, pt), sub(t2, pt)))) + abs(cross(sub(t1, pt), sub(t2, pt)))) + abs(cross(sub(t1, pt), sub(t2, pt))))) + abs(cross(sub(t1, pt), sub(t2, pt)))))))
          pt))) + abs(cross(sub(t2, pt), sub(t0, pt)));
    return abs(a1 - a2) < epsilon;</pre>
//\text{runs in } O(n * \log(n)) \text{ time.}
//has to do O(n * log(n)) preprocessing, but after preprocessing can answer queries
      online in O(log(n))
vector<bool> points_inside_convex_hull(vector<vec2>& pts, vector<vec2>& hull) {
    vector<bool> ans(pts.size(), false);
    //edge case
    if(hull.size() <= 2){</pre>
        return ans:
    //find point of hull that has minimum x coordinate
    //if multiple elements have same x, then minimum y.
    int pivot_ind = 0;
    for(int i = 1; i < hull.size(); i++){</pre>
        if(hull[i].x < hull[pivot_ind].x || (hull[i].x == hull[pivot_ind].x &&</pre>
              hull[i].y < hull[pivot_ind].y)) {</pre>
            pivot_ind = i;
    //sort all the remaining elements according to polar angle to the pivot
    vector<vec2> h_pts(0);
    vec2 pivot = hull[pivot_ind];
    for(int i = 0; i < hull.size(); i++){</pre>
        if(i != pivot_ind) {
            h_pts.push_back(hull[i]);
    sort(h_pts.begin(), h_pts.end(), [&pivot](vec2& a, vec2& b) -> bool {
        return polar_angle(sub(a, pivot)) < polar_angle(sub(b, pivot));</pre>
    });
```

return (p0.x-a.x)*(p0.x-a.x) + (p0.y-a.y)*(p0.y-a.y)

if (o == 0)

```
//for each point we want to check, compute it's polar angle, then binary search
     for the sector that should contain it
for(int i = 0; i < pts.size(); i++){</pre>
   vec2 pt = pts[i];
   ld pt_ang = polar_angle(sub(pt, pivot));
   int low = 0:
   int high = h_pts.size() - 2;
   int tri_ind = low;
   while(low <= high) {</pre>
       int mid = low + (high - low) / 2;
       if(polar_angle(sub(h_pts[mid], pivot)) <= pt_ang) {</pre>
           tri_ind = max(tri_ind, mid);
           low = mid + 1;
       else {
           high = mid - 1;
   ans[i] = point_inside_triangle(pt, pivot, h_pts[tri_ind], h_pts[tri_ind + 1]);
return ans;
```

6 Misc

6.1 Hungarian Algorithm

Given J jobs and W workers ($J \le W$), computes the minimum cost to assign each prefix of jobs to distinct workers. Input: a matrix of dimensions JxW such that C[j][w] is the cost to assign J-th job to W-th worker (possibly negative). Returns a vector of length J, with the J-th entry equaling the minimum cost to assign the first J+1 jobs to distinct workers

```
template <class T>
bool ckmin(T &a, const T &b) { return b < a ? a = b, 1 : 0; }
template <class T>
vector<T> hungarian(const vector<vector<T>> &C) {
   const int J = (int)size(C), W = (int)size(C[0]);
   assert(J <= W);</pre>
   // job[w] = job assigned to w-th worker, or -1 if no job assigned
   // note: a W-th worker was added for convenience
   vector < int > job(W + 1, -1);
   vector<T> ys(J), yt(W + 1); // potentials
   // -vt[W] will equal the sum of all deltas
   vector<T> answers;
   const T inf = numeric_limits<T>::max();
   for (int j_cur = 0; j_cur < J; ++j_cur) { // assign j_cur-th job</pre>
       int w_cur = W;
       job[w_cur] = j_cur;
       // min reduced cost over edges from Z to worker w
       vector<T> min_to(W + 1, inf);
       vector<int> prv(W + 1, -1); // previous worker on alternating path
       vector<bool> in_Z(W + 1); // whether worker is in Z
       while (job[w_cur] != -1) { // runs at most j_cur + 1 times
           in_Z[w_cur] = true;
           const int j = job[w_cur];
          T delta = inf;
           int w_next;
           for (int w = 0; w < W; ++w) {
              if (!in_Z[w]) {
                  if (ckmin(min_to[w], C[j][w] - ys[j] - yt[w]))
                      prv[w] = w_cur;
                  if (ckmin(delta, min_to[w])) w_next = w;
           // delta will always be non-negative,
           // except possibly during the first time this loop runs
           // if any entries of C[j_cur] are negative
```

```
for (int w = 0; w <= W; ++w) {
        if (in_Z[w]) ys[job[w]] += delta, yt[w] -= delta;
        else min_to[w] -= delta;
}
        w_cur = w_next;
}
// update assignments along alternating path
for (int w; w_cur != -1; w_cur = w) job[w_cur] = job[w = prv[w_cur]];
answers.push_back(-yt[w]);
}
return answers;</pre>
```

6.2 Fast Unordered Set / Map

```
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
struct chash {
    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);
template<typename T> using pb_set = gp_hash_table<T, null_type. chash>; //
     unordered_set but faster
template<typename T, typename U> using pb_map = gp_hash_table<T, U, chash>; //
     unordered_map but faster
```

6.3 Ordered Set / Multiset

6.4 Vector Print

```
template<typename T>
std::ostream& operator<<(std::ostream& os, const vector<T> v) {
   for(auto &x : v) os << x << " ";
   return os;
}</pre>
```