# Rock Lee do Pagode Namora D+

## University of Brasilia

Contents				3.6	Blossom Algorithm for Weighted General	
	0.1 Tomplete	2	1		Matching	16
	0.1 Template	. 3	1	3.7	Small to Large	18
1	Data Structures	3	1		Centroid Decomposition	18
1			1		Kosaraju	18
	O		1		Tarjan	18
			1	3.11	Max Clique	18
	1.3 Wavelet Tree		1	3.12	Dominator Tree	19
	1.4 Order Set		1	3.13	Min Cost Matching	19
	1.5 Hash table		1			
	1.6 Convex Hull Trick Simple		4	Strir	ngs	20
	1.7 Convex Hull Trick		1	4.1	Aho Corasick	20
	1.8 Convex Hull Trick		1	4.2	Suffix Array	20
	1.9 Min queue		1	4.3	Adamant Suffix Tree	
	1.10 Sparse Table	. 5	1	4.4	Z Algorithm	21
	1.11 Treap	. 5	1	4.5	Prefix function/KMP	
	1.12 ColorUpdate	. 6	1	4.6	Min rotation	
	1.13 Heavy Light Decomposition	. 6	1	4.7	Manacher	
	1.14 Iterative Segtree		1	4.8	Suffix Automaton	
	1.15 Recursive Segtree + lazy		1	4.9	Suffix Tree	22
	1.16 LiChao's Segtree		1	1.7	builty free	
	1.17 Palindromic tree		5	Geor	metry	22
			`	5.1	2D basics	
2	Math	8	1	5.2	Circle line intersection	
	2.1 Extended Euclidean Algorithm	. 8	1	5.3	Half plane intersection	
	2.2 Chinese Remainder Theorem		1	5.4	Detect empty Half plane intersection	25
	2.3 Diophantine Solver		1	5.5	Circle Circle intersection	25
	2.4 Preffix inverse		1	5.6	Tangents of two circles	
	2.5 Pollard Rho		1	5.7	Convex Hull	25
	2.6 Miller Rabin		1	5.8	Check point inside polygon	26
	2.7 Totiente		1	5.9	Check point inside polygon without lower/up-	20
	2.8 Primitive root		1	3.9		26
	2.9 Mobius Function		1	E 10	per hull	26
	2.10 Mulmod TOP		1			
	2.11 Modular multiplication TOPPER		1	5.11	Geo Notes	
	2.12 Division Trick		1		5.11.1 Center of mass	
			1		5.11.2 Pick's Theorem	26
	2.13 Matrix Determinant		[	Miss	rollem cours	26
	2.14 Simplex Method		6		cellaneous	26
	2.15 FFT		1	6.1	LIS	26
	2.16 FFT Tourist		1	6.2	DSU rollback	
	2.17 NTT		1	6.3	Buildings	
	2.18 Gauss		1	6.4	Rand	27
	2.19 Gauss Xor		1	6.5	Klondike	27
	2.20 Simpson		1	6.6	Hilbert Order	27
	2.21 Modular Arithmetic	. 13	1	6.7	Modular Factorial	28
	2.22 Matrix	. 14	1	6.8	Enumeration all submasks of a bitmask	28
			1	6.9	Slope Trick	28
3	±	14			Knapsack Bounded with Cost	28
	3.1 Bipartite Matching				$LCA < O(nlgn), O(1) > \dots$	28
	3.2 Dinic				Buffered reader	28
	3.3 Push relabel			6.13	Modular summation	28
	3.4 Min Cost Max Flow			6.14	Edge coloring CPP	29
	3.5 Blossom Algorithm for General Matching	. 15			Burnside's Lemma	

```
29
 6.19 Kirchhoff's Theorem . . . . . . . . . . . . . . . . . .
    6.19.2 Directed multigraphs . . . . . . . . . .
 6.20.1 Matroid intersection . . . . . . . . . . .
                                 30
    set ts=4 sw=4 sta nu rnu sc stl+=%F cindent
set bg=dark ruler timeoutlen=100
imap {<CR> {<CR>}}<Esc>0
nmap <F2> 0V$%d
nmap <C-down> :m+1<CR>
nmap <C-up> :m-2<CR>
nmap <C-a> ggVG
vmap < C-c > "+y
syntax on
alias cmp='g++ -Wall -Wformat=2 -Wshadow -Wconversion -
 fsanitize=address -fsanitize=undefined -fno-sanitize-
 recover -std=c++14'
```

## **Template**

```
#include <bits/stdc++.h>
#define ff first
#define ss second
#define pb push_back
using namespace std;
using ll = long long;
using ii = pair<int, int>;
const int N = 100005;
int main() {
    return 0;
}
```

#### **Data Structures**

## Merge Sort Tree

```
struct MergeTree{
   int n;
   vector<vector<int>> st;
   void build(int p, int L, int R, const int v[]){
       if(L == R){
          st[p].push_back(v[L]);
          return;
      int mid = (L+R)/2;
      build(2*p, L, mid, v);
      build(2*p+1, mid+1, R, v);
       st[p].resize(R-L+1);
      merge(st[2*p].begin(), st[2*p].end(),
              st[2*p+1].begin(), st[2*p+1].end(),
              st[p].begin());
   }
   int query(int p, int L, int R, int i, int j, int x)
     const{
```

```
if(L > j || R < i) return 0;
       if(L >= i \&\& R <= j){
          int id = lower_bound(st[p].begin(), st[p].end
             (), x) - st[p].begin();
          return int(st[p].size()) - id;
       int mid = (L+R)/2;
       return query(2*p, L, mid, i, j, x) +
          query(2*p+1, mid+1, R, i, j, x);
   }
public:
   MergeTree(int sz, const int v[]): n(sz), st(4*sz){
      build(1, 1, n, v);
   //number of elements >= x on segment [i, j]
   int query(int i, int j, int x) const{
       if(i > j) swap(i, j);
       return query(1, 1, n, i, j, x);
};
Fenwick Tree 2D
vector<int> go[N];
vector<int> ft[N];
void prec_add(int x, int y) {
   for(; x < N; x += x & -x) {
       go[x].push_back(y);
void init() {
   for(int i = 1; i < N; i++) {</pre>
       sort(go[i].begin(), go[i].end());
       ft[i].assign(go[i].size() + 1, 0);
void add(int x, int y, int val) {
   for(; x < N; x += x & -x) {
       int id = int(upper_bound(go[x].begin(), go[x].end
         (), y) - go[x].begin());
       for(; id < (int)ft[x].size(); id += id & -id)</pre>
          ft[x][id] += val;
   }
int sum(int x, int y) {
   int ans = 0;
   for(; x > 0; x -= x & -x) {
       int id = int(upper_bound(go[x].begin(), go[x].end
         (), y) - go[x].begin());
       for(; id > 0; id -= id & -id)
          ans += ft[x][id];
   }
   return ans;
Wavelet Tree
template<typename T>
class wavelet{
   T L, R;
   vector<int> 1:
   vector<T> sum; // <<</pre>
   wavelet *lef, *rig;
   int r(int i) const{ return i - l[i]; }
```

```
public:
   template<typename ITER>
   wavelet(ITER bg, ITER en){
      lef = rig = nullptr;
      L = *bg, R = *bg;
       for(auto it = bg; it != en; it++)
          L = min(L, *it), R = max(R, *it);
       if(L == R) return;
      T \text{ mid} = L + (R - L)/2;
      1.reserve(std::distance(bg, en) + 1);
       sum.reserve(std::distance(bg, en) + 1);
      1.push_back(0), sum.push_back(0);
       for(auto it = bg; it != en; it++)
          1.push_back(1.back() + (*it <= mid)),</pre>
          sum.push_back(sum.back() + *it);
       auto tmp = stable_partition(bg, en, [mid](T x){
          return x <= mid;</pre>
      }):
      if(bg != tmp) lef = new wavelet(bg, tmp);
      if(tmp != en) rig = new wavelet(tmp, en);
   }
    wavelet(){
      delete lef;
      delete rig;
   // 1 index, first is 1st
   T kth(int i, int j, int k) const{
      if(L >= R) return L;
      int c = l[j] - l[i-1];
      if(c \ge k) return lef \ge kth(l[i-1]+1, l[j], k);
      else return rig->kth(r(i-1)+1, r(j), k - c);
   }
   // # elements > x on [i, j]
   int cnt(int i, int j, T x) const{
      if(L > x) return j - i + 1;
      if(R <= x || L == R) return 0;
      int ans = 0;
       if(lef) ans += lef->cnt(l[i-1]+1, l[j], x);
      if(rig) ans += rig->cnt(r(i-1)+1, r(j), x);
      return ans;
   }
   // sum of elements <= k on [i, j]</pre>
   T sumk(int i, int j, T k){
       if(L == R) return R <= k ? L * (j - i + 1) : 0;
       if(R <= k) return sum[j] - sum[i-1];</pre>
       int ans = 0;
       if(lef) ans += lef->sumk(l[i-1]+1, l[j], k);
       if(rig) ans += rig->sumk(r(i-1)+1, r(j), k);
      return ans;
   // swap (i, i+1) just need to update "array" l[i]
};
Order Set
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
#include <ext/pb_ds/detail/standard_policies.hpp>
using namespace __gnu_pbds; // or pb_ds;
template<typename T, typename B = null_type>
using oset = tree<T, B, less<T>, rb_tree_tag,
```

```
tree_order_statistics_node_update>;
// find_by_order / order_of_key
Hash table
#include <ext/pb_ds/assoc_container.hpp>
using namespace __gnu_pbds;
struct custom_hash {
   static uint64_t splitmix64(uint64_t x) {
       // http://xorshift.di.unimi.it/splitmix64.c
       x += 0x9e3779b97f4a7c15;
      x = (x \hat{ } (x >> 30)) * 0xbf58476d1ce4e5b9;
      x = (x ^(x >> 27)) * 0x94d049bb133111eb;
       return x \hat{ } (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);
   }
};
gp_hash_table<long long, int, custom_hash> table;
unordered_map<long long, int, custom_hash> uhash;
uhash.reserve(1 << 15);</pre>
uhash.max_load_factor(0.25);
Convex Hull Trick Simple
struct Line{
   11 m. b:
   inline ll eval(ll x) const{
      return x * m + b;
};
// min => cht.back().m >= L.m
// max => cht.back().m <= L.m
void push_line(vector<Line> &cht, Line L){
 while((int)cht.size() >= 2){
   int sz = (int)cht.size();
   if((long double)(L.b-cht[sz-1].b)*(cht[sz-2].m-L.m)
  <= (long double)(L.b-cht[sz-2].b)*(cht[sz-1].m-L.m)){</pre>
     cht.pop_back();
   else break;
 cht.push_back(L);
// x increasing; pos = 0 in first call
11 linear_search(const vector<Line> &cht,ll x,int &pos){
   while(pos+1 < (int)cht.size()){</pre>
/*>>*/ if(cht[pos].eval(x) >= cht[pos+1].eval(x)) pos++;
       else break;
   return cht[pos].eval(x);
}
11 binary_search(const vector<Line> &cht, 11 x){
   int L = 0, R = (int)cht.size()-2;
   int bans = (int)cht.size()-1;
   while(L <= R){</pre>
       int mid = (L+R)/2;
       if(cht[mid].eval(x) >= cht[mid+1].eval(x)) // <<<</pre>
          L = mid + 1:
       else bans = mid, R = mid - 1;
```

```
return a / b - ((a ^ b) < 0 && a % b); }
   return cht[bans].eval(x);
                                                               bool isect(iterator x, iterator y) {
}
                                                                  if (y == end()) { x->p = inf; return false; }
                                                                  if (x->m == y->m) x->p = x->b > y->b ? inf : -inf
Convex Hull Trick
                                                                  else x->p = div(y->b - x->b, x->m - y->m);
const ll is_query = -(1LL<<62);</pre>
                                                                  return x->p >= y->p;
struct Line{
   11 m, b;
                                                               void add(ll m, ll b) {
   mutable function<const Line*()> succ;
                                                                  auto z = insert(\{m, b, 0\}), y = z++, x = y;
   bool operator<(const Line& rhs) const{</pre>
                                                                  while (isect(y, z)) z = erase(z);
      if(rhs.b != is_query) return m < rhs.m;</pre>
                                                                  if (x != begin() \&\& isect(--x, y)) isect(x, y =
      const Line* s = succ();
                                                                     erase(y));
      if(!s) return 0;
                                                                  while ((y = x) != begin() && (--x)->p >= y->p)
      11 x = rhs.m;
                                                                      isect(x, erase(y));
      return b - s->b < (s->m - m) * x;
                                                               }
   }
                                                               11 query(ll x) {
};
                                                                  assert(!empty());
struct Cht : public multiset<Line>{ // maintain max
                                                                  auto 1 = *lower_bound(x);
   bool bad(iterator y){
                                                                  return 1.m * x + 1.b;
      auto z = next(y);
       if(y == begin()){
                                                           };
          if(z == end()) return 0;
                                                           Min queue
          return y->m == z->m \&\& y->b <= z->b;
                                                           template<typename T>
      auto x = prev(y);
                                                           class minQ{
       if(z == end()) return y->m == x->m && y->b <= x->
                                                               deque<tuple<T, int, int> > p;
                                                               T delta;
       return (long double) (x->b - y->b)*(z->m - y->m)
                                                               int sz;
         >= (long double)(y->b - z->b)*(y->m - x->m);
                                                           public:
                                                               minQ() : delta(0), sz(0) {}
   void insert_line(ll m, ll b){
                                                               inline int size() const{ return sz; }
       auto y = insert({ m, b });
                                                               inline void add(T x){ delta += x; }
      y->succ = [=]{ return next(y) == end() ? 0 : &*
                                                               inline void push(T x, int id){
         next(y); };
                                                                  x -= delta, sz++;
       if(bad(y)){ erase(y); return; }
       while(next(y) != end() && bad(next(y))) erase(
                                                                  int t = 1;
                                                                  while(p.size() > 0 \& get<0>(p.back()) >= x)
         next(y));
                                                                      t += get<1>(p.back()), p.pop_back();
       while(y != begin() && bad(prev(y))) erase(prev(y)
                                                                  p.emplace_back(x, t, id);
                                                               inline void pop(){
   ll eval(ll x){
                                                                  get<1>(p.front())--, sz--;
      auto l = *lower_bound((Line) { x, is_query });
                                                                  if(!get<1>(p.front())) p.pop_front();
      return 1.m * x + 1.b;
   }
};
                                                               T getmin() const{ return get<0>(p.front())+delta; }
                                                               int getid() const{ return get<2>(p.front()); }
Convex Hull Trick
                                                           };
                                                           Sparse Table
* Author: Simon Lindholm
                                                           int fn(int i, int j){
* source: https://github.com/kth-competitive-
                                                               if(j == 0) return v[i];
  programming/kactl/blob/master/content/data-structures
                                                               if(~dn[i][j]) return dn[i][j];
  /LineContainer.h
                                                               return dn[i][j] = min(fn(i, j-1), fn(i + (1 << (j-1)))
* License: CC0
                                                                 ), j-1));
*/
                                                           }
struct Line {
                                                           int getmn(int 1, int r){ // [1, r]
   mutable 11 m, b, p;
                                                               int 1z = 1g(r - 1 + 1);
   bool operator<(const Line& o) const { return m < o.m</pre>
                                                               return min(fn(1, lz), fn(r - (1 << lz) + 1, lz));
                                                           }
   bool operator<(11 x) const { return p < x; }</pre>
                                                           Treap
};
struct LineContainer : multiset<Line, less<>>> { // CPP14
                                                           // source: https://github.com/victorsenam/caderno/blob/
  only
                                                             master/code/treap.cpp
   // (for doubles, use inf = 1/.0, div(a,b) = a/b)
                                                           //const int N = ; typedef int num;
   const ll inf = LLONG_MAX;
                                                           num X[N]; int en = 1, Y[N], sz[N], L[N], R[N];
   ll div(ll a, ll b) { // floored division
                                                           void calc (int u) { // update node given children info
```

```
if(!u) return;
   sz[u] = sz[L[u]] + 1 + sz[R[u]];
   // code here, no recursion
void unlaze (int u) {
   if(!u) return;
   // code here, no recursion
void split_val(int u, num x, int &l, int &r) { // l gets
   <= x, r gets > x
   unlaze(u); if(!u) return (void) (1 = r = 0);
   if(X[u] \le x) \{ split_val(R[u], x, 1, r); R[u] = 1;
   else { split_val(L[u], x, 1, r); L[u] = r; r = u; }
   calc(u);
void split_sz(int u, int s, int &l, int &r) { // l gets
  first s, r gets remaining
   unlaze(u); if(!u) return (void) (1 = r = 0);
   if(sz[L[u]] < s)  { split_sz(R[u], s - sz[L[u]] - 1,
     1, r); R[u] = 1; 1 = u; }
   else { split_sz(L[u], s, l, r); L[u] = r; r = u; }
   calc(u);
int merge(int 1, int r) { // els on 1 <= els on r</pre>
   unlaze(l); unlaze(r); if(!l || !r) return l + r; int
   if(Y[1] > Y[r]) { R[1] = merge(R[1], r); u = 1; }
   else { L[r] = merge(1, L[r]); u = r; }
   calc(u); return u;
void init(int n=N-1) { // XXX call before using other
   for(int i = en = 1; i \le n; i++) { Y[i] = i; sz[i] =
      1; L[i] = R[i] = 0; }
   random\_shuffle(Y + 1, Y + n + 1);
void insert(int &u, int it){
   unlaze(u);
   if(!u) u = it;
   else if(Y[it] > Y[u]) split_val(u, X[it], L[it], R[
     it]), u = it;
   else insert(X[it] < X[u] ? L[u] : R[u], it);
   calc(u);
void erase(int &u, num key){
   unlaze(u);
   if(!u) return;
   if(X[u] == key) u = merge(L[u], R[u]);
   else erase(key < X[u] ? L[u] : R[u], key);
   calc(u);
int create_node(num key){
   X[en] = key;
   sz[en] = 1;
   L[en] = R[en] = 0;
   return en++;
int query(int u, int 1, int r){//0 index
   unlaze(u):
   if(u! or r < 0 or 1 >= sz[u]) return
     identity_element;
   if(1 \le 0 \text{ and } r \ge sz[u] - 1) \text{ return } subt\_data[u];
   int ans = query(L[u], 1, r);
   if(1 \le sz[L[u]] and sz[L[u]] \le r)
      ans = max(ans, st[u]);
   ans = max(ans, query(R[u], 1-sz[L[u]]-1, r-sz[L[u]])
```

```
]]-1));
   return ans;
}
ColorUpdate
// source: https://github.com/tfg50/Competitive-
  Programming/tree/master/Biblioteca/Data%20Structures
#include <set>
#include <vector>
template <class Info = int>
class ColorUpdate {
public:
   struct Range {
       Range(int 1 = 0) { this->1 = 1; }
       Range(int 1, int r, Info v) {
          this->1 = 1;
          this -> r = r;
          this->v = v;
       }
       int 1, r;
       Info v;
       bool operator < (const Range &b) const { return 1</pre>
          < b.1; }
   };
   std::vector<Range> upd(int 1, int r, Info v) {
       std::vector<Range> ans;
       if(1 >= r) return ans;
       auto it = ranges.lower_bound(1);
       if(it != ranges.begin()) {
          it--;
          if(it->r>1) {
              auto cur = *it;
              ranges.erase(it);
              ranges.insert(Range(cur.1, 1, cur.v));
              ranges.insert(Range(1, cur.r, cur.v));
          }
       }
       it = ranges.lower_bound(r);
       if(it != ranges.begin()) {
          it--;
          if(it->r > r) {
              auto cur = *it;
              ranges.erase(it);
              ranges.insert(Range(cur.1, r, cur.v));
              ranges.insert(Range(r, cur.r, cur.v));
          }
       for(it = ranges.lower_bound(1); it != ranges.end
         () && it->l < r; it++) {
          ans.push_back(*it);
       ranges.erase(ranges.lower_bound(1), ranges.
         lower bound(r)):
       ranges.insert(Range(1, r, v));
       return ans;
   }
private:
   std::set<Range> ranges;
}:
Heavy Light Decomposition
void dfs_sz(int u){
   sz[u] = 1;
```

```
for(auto &v : g[u]) if(v == p[u]){
      swap(v, g[u].back()); g[u].pop_back();
      break;
   for(auto &v : g[u]){
      p[v] = u; dfs_sz(v); sz[u] += sz[v];
      if(sz[v] > sz[g[u][0]])
          swap(v, g[u][0]);
   }
}
// nxt[u] = start of path with u
// set nxt[root] = root beforehand
void dfs_hld(int u){
   in[u] = t++;
   rin[in[u]] = u;
   for(auto v : g[u]){
      nxt[v] = (v == g[u][0] ? nxt[u] : v); dfs_hld(v);
   out[u] = t;
// subtree of u => [ in[u], out[u] )
// path from nxt[u] to u => [ in[ nxt[u] ], in[u] ]
Iterative Segtree
T query(int 1, int r)\{ // [1, r]
   T rl, rr;
   for(1 += n, r += n+1; 1 < r; 1 >>= 1, r >>= 1){
      if(l & 1) rl = merge(rl, st[l++]);
      if(r & 1) rr = merge(st[--r], rr);
   return merge(rl, rr);
}
// initially save v[i] in st[n+i] for all i in [0, n)
void build(){
   for(int p = n-1; p > 0; p--)
       st[p] = merge(st[2*p], st[2*p+1]);
}
void update(int p, T val){
   st[p += n] = val;
   while(p >>= 1) st[p] = merge(st[2*p], st[2*p+1]);
Recursive Segtree + lazy
class SegTree{
   vi st;
   vi lazy;
   int size;
   int el_neutro = -oo;
   inline int f(int a, int b){
      return max(a,b);
   inline int left(int i) {return 2 * i + 1;};
   inline int right(int i) {return 2 * i + 2;};
   void build(int sti, int stl, int str, vi& nums) {
      if(stl == str) {
          st[sti] = nums[stl];
          return:
      int mid = (stl + str) / 2;
      build(left(sti), stl, mid, nums);
      build(right(sti), mid + 1, str, nums);
       st[sti] = f(st[left(sti)], st[right(sti)]);
   }
```

```
void propagate(int sti, int stl, int str){
   if(lazy[sti]){
       st[sti] += lazy[sti];
       if(stl != str)
       {
          lazy[left(sti)] += lazy[sti];
          lazy[right(sti)] += lazy[sti];
       lazy[sti] = 0;
int query(int sti, int stl, int str, int l, int r){
   propagate(sti, stl, str);
   if(str < 1 || r < stl)
       return el_neutro;
   if(stl >= 1 and str <= r)
       return st[sti];
   int mid = (str+st1)/2;
   return f(query(left(sti),stl,mid,l,r),query(right
      (sti),mid+1,str,l,r));
void update_range(int sti, int stl, int str, int l,
  int r, int amm){
   propagate(sti, stl, str);
   if(stl >= 1 and str <= r){
       lazy[sti] = amm;
       propagate(sti, stl, str);
       return;
   if(stl > r or str < 1)</pre>
       return:
   int mid = (stl + str)/2;
   update_range(left(sti),stl,mid,l,r,amm);
   update_range(right(sti),mid+1,str,l,r,amm);
   st[sti] = f(st[left(sti)],st[right(sti)]);
void update(int sti, int stl, int str, int i, int
  amm){
   propagate(sti, stl, str);
   if(stl == i and str == i){
       st[sti] = amm;
       return:
   if(stl > i or str < i)</pre>
       return;
   int mid = (stl + str)/2;
   update(left(sti),stl,mid,i,amm);
   update(right(sti),mid+1,str,i,amm);
   st[sti] = f(st[left(sti)],st[right(sti)]);
public:
   SegTree(vi& v) : st(4*v.size(),0), lazy(4*v.size
      (),0) {size = v.size(); build(0,0,size - 1, v)
      ;}
   SegTree(int n) : st(4*n,0), lazy(4*n,0){size = n}
     ;}
   int query(int 1, int r){return query(0,0,size-1,1
   void update_range(int 1, int r, int amm){
     update_range(0,0,size-1,1,r,amm);}
   void update(int i, int amm){update(0,0,size-1,i,
```

```
amm);}
};
LiChao's Segtree
void add_line(line nw, int v = 1, int l = 0, int r =
  maxn) \{ // [1, r) \}
   int m = (1 + r) / 2;
   bool lef = nw.eval(1) < st[v].eval(1);</pre>
   bool mid = nw.eval(m) < st[v].eval(m);</pre>
   if(mid) swap(st[v], nw);
   if(r - 1 == 1) {
       return;
   } else if(lef != mid) {
       add_line(nw, 2 * v, 1, m);
   } else {
       add_{line(nw, 2 * v + 1, m, r)};
}
int get(int x, int v = 1, int l = 0, int r = maxn) {
   int m = (1 + r) / 2;
   if(r - 1 == 1) {
       return st[v].eval(x);
   } else if(x < m) {
       return min(st[v].eval(x), get(x, 2*v, 1, m));
   } else {
       return min(st[v].eval(x), get(x, 2*v+1, m, r));
Palindromic tree
#include <bits/stdc++.h>
using namespace std;
const int maxn = 3e5 + 1, sigma = 26;
int len[maxn], link[maxn], to[maxn][sigma];
int slink[maxn], diff[maxn], series_ans[maxn];
int sz, last, n;
char s[maxn];
void init()
   s[n++] = -1;
   link[0] = 1;
   len[1] = -1;
   sz = 2;
}
int get_link(int v)
   while(s[n - len[v] - 2] != s[n - 1]) v = link[v];
   return v:
}
void add_letter(char c)
   s[n++] = c -= 'a';
   last = get_link(last);
   if(!to[last][c])
       len[sz] = len[last] + 2;
       link[sz] = to[get_link(link[last])][c];
       diff[sz] = len[sz] - len[link[sz]];
       if(diff[sz] == diff[link[sz]])
          slink[sz] = slink[link[sz]];
       else
```

```
slink[sz] = link[sz];
       to[last][c] = sz++;
   last = to[last][c];
}
int main()
{
   ios::sync_with_stdio(0);
   cin.tie(0);
   init();
   string s;
   cin >> s;
   int n = s.size();
   int ans[n + 1];
   memset(ans, 63, sizeof(ans));
   ans[0] = 0:
   for(int i = 1; i <= n; i++)
       add_letter(s[i - 1]);
       for(int v = last; len[v] > 0; v = slink[v])
          series_ans[v] = ans[i - (len[slink[v]] + diff
            [v])];
          if(diff[v] == diff[link[v]])
              series_ans[v] = min(series_ans[v],
                series_ans[link[v]]);
          ans[i] = min(ans[i], series_ans[v] + 1);
       }
       cout << ans[i] << "\n";</pre>
   }
   return 0;
Math
Extended Euclidean Algorithm
// a*x + b*y = gcd(a, b), < gcd, x, y>
tuple<int, int, int> gcd(int a, int b) {
   if(b == 0) return make_tuple(a, 1, 0);
   int q, w, e;
   tie(q, w, e) = gcd(b, a % b);
   return make_tuple(q, e, w - e * (a / b));
Chinese Remainder Theorem
// x = vet[i].first (mod vet[i].second)
11 crt(const vector<pair<11, 11>> &vet){
   11 \text{ ans} = 0, 1cm = 1;
   11 a, b, g, x, y;
   for(const auto &p : vet) {
       tie(a, b) = p;
       tie(g, x, y) = gcd(lcm, b);
       if((a - ans) % g != 0) return -1; // no solution
       ans = ans + x * ((a - ans) / g) % (b / g) * lcm;
       lcm = lcm * (b / g);
       ans = (ans \% lcm + lcm) \% lcm;
```

return ans;

**Diophantine Solver** 

T extgcd(T a, T b, T &x, T &y) {

template<typename T>

**if** (a == 0) {

x = 0;

```
y = 1;
                                                                }while(d == n);
   return b;
                                                                return d;
                                                            }
                                                            11 pollard_rho(ll n){
 T p = b / a;
 T g = extgcd(b - p * a, a, y, x);
                                                                11 x, c, y, d, k;
                                                                int i;
 x -= p * y;
 return g;
                                                                do{
                                                                    i = 1;
                                                                   x = 11rand() \% n, c = 11rand() \% n;
template<typename T>
                                                                   y = x, k = 4;
bool diophantine(T a, T b, T c, T &x, T &y, T &g) {
                                                                    do{
 if (a == 0 \&\& b == 0)  {
                                                                       if(++i == k) y = x, k *= 2;
   if (c == 0) {
                                                                       x = add(mul(x, x, n), c, n);
     x = y = g = 0;
                                                                       d = \underline{gcd(abs(x - y), n)};
                                                                    }while(d == 1);
     return true;
   }
                                                                }while(d == n);
   return false;
                                                                return d:
 if (a == 0) {
                                                            void factorize(ll val, map<ll, int> &fac){
   if (c % b == 0) {
                                                                if(rabin(val)) fac[ val ]++;
     x = 0;
     y = c / b;
                                                                    11 d = pollard_rho(val);
     g = abs(b);
                                                                    factorize(d, fac);
     return true;
                                                                    factorize(val / d, fac);
   return false;
                                                            map<ll, int> factor(ll val){
 if (b == 0) {
                                                                map<ll, int> fac;
   if (c % a == 0) {
                                                                if(val > 1) factorize(val, fac);
     x = c / a;
                                                                return fac;
     y = 0;
     g = abs(a);
                                                             Miller Rabin
     return true;
                                                            bool rabin(ll n){
   return false;
                                                                if(n <= 1) return 0;
 }
                                                                if(n <= 3) return 1;
 g = extgcd(a, b, x, y);
                                                                11 s = 0, d = n - 1;
 if (c % g != 0) {
                                                                while(d % 2 == 0) d /= 2, s++;
   return false;
                                                                for(int k = 0; k < 64; k++){
                                                                    11 a = (11rand() \% (n - 3)) + 2;
 T dx = c / a;
                                                                    11 x = fexp(a, d, n);
 c -= dx * a;
                                                                    if(x != 1 \&\& x != n-1){
 T dy = c / b;
                                                                       for(int r = 1; r < s; r++){
 c -= dy * b;
                                                                           x = mul(x, x, n);
 x = dx + mulmod(x, c / g, b);
                                                                           if(x == 1) return 0;
 y = dy + mulmod(y, c / g, a);
                                                                           if(x == n-1) break;
 g = abs(g);
 return true;
                                                                       if(x != n-1) return 0;
                                                                   }
Preffix inverse
                                                                return 1;
inv[1] = 1;
for(int i = 2; i < p; i++)</pre>
                                                            Totiente
   inv[i] = (p - (p/i) * inv[p%i] % p) % p;
Pollard Rho
                                                            ll totiente(ll n){
                                                                11 \text{ ans} = n;
11 rho(11 n){
                                                                for(ll i = 2; i*i <= n; i++){</pre>
   if(n \% 2 == 0) return 2;
                                                                    if(n \% i == 0){
   11 d, c, x, y;
                                                                       ans = ans / i * (i - 1);
   do{
                                                                       while(n \% i == 0) n /= i;
       c = 11rand() % n, x = 11rand() % n, y = x;
                                                                    }
       do{
                                                                }
          x = add(mul(x, x, n), c, n);
          y = add(mul(y, y, n), c, n);
                                                                if(n > 1) ans = ans / n * (n - 1);
          y = add(mul(y, y, n), c, n);
                                                                return ans;
          d = \_gcd(abs(x - y), n);
                                                            }
       }while(d == 1);
```

#### **Primitive root**

```
// a primitive root modulo n is any number g such that
  any c coprime to n is congruent to a power of g modulo
bool exists_root(ll n){
   if(n == 1 || n == 2 || n == 4) return true;
   if(n \% 2 == 0) n /= 2;
   if(n % 2 == 0) return false;
   // test if n is a power of only one prime
   for(11 i = 3; i * i <= n; i += 2) if(n % i == 0){
      while(n % i == 0) n /= i;
      return n == 1:
   return true;
ll primitive_root(ll n){
   if(n == 1 || n == 2 || n == 4) return n - 1;
   if(not exists_root(n)) return -1;
   11 x = phi(n);
   auto pr = factorize(x);
   auto check = [x, n, pr](11 m){
      for(11 p : pr) if(fexp(m, x / p, n) == 1)
          return false;
      return true;
   };
   for(11 m = 2; ; m++) if(\_gcd(m, n) == 1)
      if(check(m)) return m;
}
// Let's denote R(n) as the set of primitive roots
  modulo n, p is prime
// g \ln R(p) \Rightarrow (pow(g, p-1, p * p) == 1 ? g+p : g) \ln r
   R(pow(p, k)), for all k > 1
// g \text{ in } R(pow(p, k)) \Rightarrow (g \% 2 == 1 ? g : g + pow(p, k))
   Mobius Function
memset(mu, 0, sizeof mu);
mu[1] = 1;
for(int i = 1; i < N; i++)
   for(int j = i + i; j < N; j += i)
      mu[j] -= mu[i];
// g(n) = sum{f(d)} => f(n) = sum{mu(d)*g(n/d)}
Mulmod TOP
constexpr uint64_t mod = (1ull<<61) - 1;</pre>
uint64_t modmul(uint64_t a, uint64_t b){
   uint64_t 11 = (uint32_t)a, h1 = a>>32, 12 = (
     uint32_t)b, h2 = b >> 32;
   uint64_t l = 11*12, m = 11*h2 + 12*h1, h = h1*h2;
   uint64_t ret = (1\&mod) + (1>>61) + (h << 3) + (m >>
     29) + (m \ll 35 \gg 3) + 1;
   ret = (ret & mod) + (ret>>61);
   ret = (ret & mod) + (ret>>61);
   return ret-1:
Modular multiplication TOPPER
11 mulmod(l1 a, l1 b, l1 mod) {
   11 q = 11((long double)a * (long double)b / (long
     double)mod);
   11 r = (a * b - mod * q) % mod;
```

if(r < 0) r += mod;

return r;

}

```
Division Trick
```

```
for(int l = 1, r; l <= n; l = r + 1) {
   r = n / (n / 1);
   // n / x yields the same value for 1 <= x <= r
for(int 1, r = n; r > 0; r = 1 - 1) {
   int tmp = (n + r - 1) / r;
   1 = (n + tmp - 1) / tmp;
   // (n+x-1) / x yields the same value for 1 <= x <= r
Matrix Determinant
int n;
long double a[n][n];
long double gauss(){
   long double det = 1;
   for(int i = 0; i < n; i++){
       int q = i;
       for(int j = i+1; j < n; j++){
          if(abs(a[j][i]) > abs(a[q][i]))
             q = j;
       if(abs(a[q][i]) < EPS){
          det = 0;
          break;
      if(i != q){
          for(int w = 0; w < n; w++)
              swap(a[i][w], a[q][w]);
          det = -det;
       det *= a[i][i];
       for(int j = i+1; j < n; j++) a[i][j] /= a[i][i];
       for(int j = 0; j < n; j++) if(j != i){
          if(abs(a[j][i]) > EPS)
              for(int k = i+1; k < n; k++)
                 a[j][k] -= a[i][k] * a[j][i];
       }
   }
   return det;
Simplex Method
typedef long double dbl;
const dbl eps = 1e-6;
const int N = , M = ;
mt19937 rng(chrono::steady_clock::now().time_since_epoch
  ().count()):
struct simplex {
   int X[N], Y[M];
   dbl A[M][N], b[M], c[N];
   dbl ans;
   int n, m;
   dbl sol[N];
   void pivot(int x, int y){
       swap(X[y], Y[x]);
      b[x] /= A[x][y];
       for(int i = 0; i < n; i++)
          if(i != y)
             A[x][i] /= A[x][y];
      A[x][y] = 1. / A[x][y];
```

```
for(int i = 0; i < m; i++)
          if(i != x \&\& abs(A[i][y]) > eps) {
              b[i] -= A[i][y] * b[x];
              for(int j = 0; j < n; j++) if(j != y)
                 A[i][j] -= A[i][y] * A[x][j];
              A[i][y] = -A[i][y] * A[x][y];
       ans += c[y] * b[x];
       for(int i = 0; i < n; i++)
          if(i != y)
              c[i] -= c[y] * A[x][i];
       c[y] = -c[y] * A[x][y];
   }
   // maximiza sum(x[i] * c[i])
   // sujeito a
   // sum(a[i][j] * x[j]) <= b[i] para 0 <= i < m (Ax)
   // x[i] >= 0 para 0 <= i < n (x >= 0)
   // (n variaveis, m restricoes)
   // guarda a resposta em ans e retorna o valor otimo
   dbl solve(int _n, int _m) {
      this->n = _n; this->m = _m;
       for(int i = 1; i < m; i++){</pre>
          int id = uniform_int_distribution<int>(0, i)(
            rna):
          swap(b[i], b[id]);
          for(int j = 0; j < n; j++)
              swap(A[i][j], A[id][j]);
      }
       ans = 0.;
       for(int i = 0; i < n; i++) X[i] = i;
       for(int i = 0; i < m; i++) Y[i] = i + n;
      while(true) {
          int x = min_element(b, b + m) - b;
          if(b[x] >= -eps)
              break:
          int y = find_if(A[x], A[x] + n, [](dbl d) {
            return d < -eps; }) - A[x];
          if(y == n) throw 1; // no solution
          pivot(x, y);
      while(true) {
          int y = max_{element}(c, c + n) - c;
          if(c[y] <= eps) break;</pre>
          int x = -1;
          dbl mn = 1. / 0.;
          for(int i = 0; i < m; i++)
              if(A[i][y] > eps \&\& b[i] / A[i][y] < mn)
                 mn = b[i] / A[i][y], x = i;
          if(x == -1) throw 2; // unbounded
          pivot(x, y);
      memset(sol, 0, sizeof(dbl) * n);
       for(int i = 0; i < m; i++)
          if(Y[i] < n)
              sol[Y[i]] = b[i];
      return ans;
   }
};
FFT
void fft(vector<base> &a, bool inv){
   int n = (int)a.size();
```

```
for(int i = 1, j = 0; i < n; i++){
       int bit = n \gg 1;
       for(; j >= bit; bit >>= 1) j -= bit;
       j += bit;
       if(i < j) swap(a[i], a[j]);
   for(int sz = 2; sz <= n; sz <<= 1) {
       double ang = 2 * PI / sz * (inv ? -1 : 1);
       base wlen(cos(ang), sin(ang));
       for(int i = 0; i < n; i += sz){
          base w(1, 0);
           for(int j = 0; j < sz / 2; j++){
              base u = a[i+j], v = a[i+j + sz/2] * w;
              a[i+j] = u + v;
              a[i+j+sz/2] = u - v;
              w *= wlen:
          }
       }
   if(inv) for(int i = 0; i < n; i++) a[i] /= 1.0 * n;
FFT Tourist
namespace fft {
 typedef double dbl;
 struct num {
   dbl x, y;
   num() { x = y = 0; }
   num(dbl x, dbl y) : x(x), y(y) {}
 inline num operator+(num a, num b) { return num(a.x +
    b.x, a.y + b.y); }
 inline num operator-(num a, num b) { return num(a.x -
    b.x, a.y - b.y); }
 inline num operator*(num a, num b) { return num(a.x *
    b.x - a.y * b.y, a.x * b.y + a.y * b.x); }
 inline num conj(num a) { return num(a.x, -a.y); }
 int base = 1:
 vector<num> roots = \{\{0, 0\}, \{1, 0\}\};
 vector < int > rev = \{0, 1\};
  const dbl PI = acosl(-1.0);
 void ensure_base(int nbase) {
   if(nbase <= base) return;</pre>
   rev.resize(1 << nbase);</pre>
   for(int i = 0; i < (1 << nbase); i++) {</pre>
     rev[i] = (rev[i >> 1] >> 1) + ((i & 1) << (nbase -
       1));
   roots.resize(1 << nbase);</pre>
   while(base < nbase) {</pre>
     dbl \ angle = 2*PI / (1 << (base + 1));
     for(int i = 1 << (base - 1); i < (1 << base); i++)
       roots[i << 1] = roots[i];</pre>
       dbl angle_i = angle * (2 * i + 1 - (1 << base));
       roots[(i \ll 1) + 1] = num(cos(angle_i), sin(
         angle_i));
     base++;
```

```
}
}
void fft(vector<num> &a, int n = -1) {
 if(n == -1) {
   n = a.size();
 assert((n \& (n-1)) == 0);
 int zeros = __builtin_ctz(n);
  ensure_base(zeros);
 int shift = base - zeros;
  for(int i = 0; i < n; i++) {</pre>
   if(i < (rev[i] >> shift)) {
     swap(a[i], a[rev[i] >> shift]);
 }
 for(int k = 1; k < n; k <<= 1) {
   for(int i = 0; i < n; i += 2 * k) {
     for(int j = 0; j < k; j++) {
       num z = a[i+j+k] * roots[j+k];
       a[i+j+k] = a[i+j] - z;
       a[i+j] = a[i+j] + z;
   }
 }
vector<num> fa, fb;
vector<int> multiply(vector<int> &a, vector<int> &b) {
 int need = a.size() + b.size() - 1;
 int nbase = 0;
 while((1 << nbase) < need) nbase++;</pre>
  ensure_base(nbase);
 int sz = 1 << nbase;</pre>
 if(sz > (int) fa.size()) {
   fa.resize(sz);
 for(int i = 0; i < sz; i++) {</pre>
   int x = (i < (int) a.size() ? a[i] : 0);</pre>
   int y = (i < (int) b.size() ? b[i] : 0);</pre>
   fa[i] = num(x, y);
  fft(fa, sz);
 num r(0, -0.25 / sz);
  for(int i = 0; i \le (sz >> 1); i++) {
   int j = (sz - i) & (sz - 1);
   num z = (fa[j] * fa[j] - conj(fa[i] * fa[i])) * r;
   if(i != j) {
     fa[j] = (fa[i] * fa[i] - conj(fa[j] * fa[j])) * r
   }
   fa[i] = z;
  fft(fa, sz);
  vector<int> res(need);
 for(int i = 0; i < need; i++) {
   res[i] = fa[i].x + 0.5;
 }
 return res;
}
vector<int> multiply_mod(vector<int> &a, vector<int> &
  b, int m, int eq = 0) {
 int need = a.size() + b.size() - 1;
 int nbase = 0;
 while ((1 << nbase) < need) nbase++;</pre>
  ensure_base(nbase);
```

```
int sz = 1 << nbase;</pre>
   if (sz > (int) fa.size()) {
     fa.resize(sz);
   for (int i = 0; i < (int) a.size(); i++) {</pre>
     int x = (a[i] \% m + m) \% m;
     fa[i] = num(x & ((1 << 15) - 1), x >> 15);
   fill(fa.begin() + a.size(), fa.begin() + sz, num {0,
      0});
   fft(fa, sz);
   if (sz > (int) fb.size()) {
     fb.resize(sz);
   if (eq) {
     copy(fa.begin(), fa.begin() + sz, fb.begin());
   } else {
     for (int i = 0; i < (int) b.size(); i++) {</pre>
       int x = (b[i] \% m + m) \% m;
       fb[i] = num(x & ((1 << 15) - 1), x >> 15);
     fill(fb.begin() + b.size(), fb.begin() + sz, num
       \{0, 0\});
     fft(fb, sz);
   dbl ratio = 0.25 / sz;
   num r2(0, -1);
   num r3(ratio, 0);
   num r4(0, -ratio);
   num r5(0, 1);
   for (int i = 0; i \le (sz >> 1); i++) {
     int j = (sz - i) & (sz - 1);
     num a1 = (fa[i] + conj(fa[j]));
     num a2 = (fa[i] - conj(fa[j])) * r2;
     num b1 = (fb[i] + conj(fb[j])) * r3;
     num b2 = (fb[i] - conj(fb[j])) * r4;
     if (i != j) {
      num c1 = (fa[j] + conj(fa[i]));
      num c2 = (fa[j] - conj(fa[i])) * r2;
      num d1 = (fb[j] + conj(fb[i])) * r3;
      num d2 = (fb[j] - conj(fb[i])) * r4;
       fa[i] = c1 * d1 + c2 * d2 * r5;
       fb[i] = c1 * d2 + c2 * d1;
     fa[j] = a1 * b1 + a2 * b2 * r5;
     fb[j] = a1 * b2 + a2 * b1;
   fft(fa, sz);
   fft(fb, sz);
   vector<int> res(need);
   for (int i = 0; i < need; i++) {
     long long aa = fa[i].x + 0.5;
     long long bb = fb[i].x + 0.5;
     long long cc = fa[i].y + 0.5;
     res[i] = (aa + ((bb \% m) << 15) + ((cc \% m) << 30))
        % m;
   return res;
 }
 vector<int> square_mod(vector<int> &a, int m) {
   return multiply_mod(a, a, m, 1);
}
NTT
const int mod = 7340033;
```

```
const int root = 5;
                                                               REP(i, C) {
const int root_1 = 4404020;
                                                                 int r = row[i];
const int root_pw = 1<<20;</pre>
                                                                 ans[i] = r == -1 ? 0 : mat[r][C] / mat[r][i];
void fft (vector<int> & a, bool invert) {
                                                             }
   int n = (int) a.size();
                                                            }
                                                            Gauss Xor
   for (int i=1, j=0; i< n; ++i) {
       int bit = n >> 1;
                                                            const 11 \text{ MAX} = 1e9;
       for (; j>=bit; bit>>=1)
                                                            const int LOG_MAX = 64 - __builtin_clzll((11)MAX);
          j -= bit;
       j += bit;
                                                            struct Gauss {
      if (i < j)
                                                               array<11, LOG_MAX> vet;
          swap (a[i], a[j]);
                                                               int size;
   }
                                                               Gauss() size(0) {}
                                                               Gauss(vector<ll> vals) size(0) {
   for (int len=2; len<=n; len<<=1) {</pre>
                                                                   for(ll val : vals) add(val);
       int wlen = invert ? root_1 : root;
       for (int i=len; i<root_pw; i<<=1)</pre>
                                                               bool add(11 val) {
          wlen = int (wlen * 111 * wlen % mod);
                                                                   for(int i = 0; i < LOG_MAX; i++) if(val & (1LL <<</pre>
       for (int i=0; i<n; i+=len) {</pre>
                                                                      i)) {
          int w = 1;
                                                                       if(vet[i] == 0) {
          for (int j=0; j<len/2; ++j) {
                                                                          vet[i] = val;
              int u = a[i+j], v = int (a[i+j+len/2] * 1
                                                                          size++;
                11 * w % mod);
                                                                          return true;
              a[i+j] = u+v < mod ? u+v : u+v-mod;
                                                                       }
              a[i+j+len/2] = u-v >= 0 ? u-v : u-v+mod;
                                                                      val ^= vet[i];
              w = int (w * 111 * wlen % mod);
          }
                                                                   return false:
      }
                                                               }
                                                            };
   if (invert) {
                                                            Simpson
       int nrev = reverse (n, mod);
       for (int i=0; i<n; ++i)
                                                            inline double simpson(double fl, double fr, double fmid,
          a[i] = int (a[i] * 111 * nrev % mod);
                                                              double 1,double r) {
   }
                                                               return (fl + fr + 4.0 * fmid) * (r - 1) / 6.0;
}
Gauss
                                                            double rsimpson(double slr,double fl,double fr,double
                                                              fmid,double 1,double r) {
                                                                double mid = (1+r)*0.5;
// Solves systems of linear equations.
                                                                double fml = f((1+mid)*0.5), fmr = f((mid+r)*0.5);
// To use, build a matrix of coefficients and call run(
                                                                double slm = simpson(fl, fmid, fml, 1, mid);
  mat, R, C). If the i-th variable is free, row[i] will
                                                                double smr = simpson(fmid, fr, fmr, mid, r);
 be -1, otherwise it's value will be ans[i].
                                                               if(fabs(slr-slm-smr) < eps and r - 1 < delta) return
namespace Gauss {
                                                               return rsimpson(slm,fl,fmid,fml,l,mid) + rsimpson(
 const int MAXC = 1001;
                                                                 smr,fmid,fr,fmr,mid,r);
 int row[MAXC];
 double ans[MAXC];
                                                            double integrate(double 1,double r) {
                                                               double mid = (1+r)*0.5;
 void run(double mat[][MAXC], int R, int C) {
                                                               double fl = f(1), fr = f(r), fmid = f(mid);
   REP(i, C) row[i] = -1;
                                                               return rsimpson(simpson(fl,fr,fmid,l,r),fl,fr,fmid,l
                                                                  (r);
   int r = 0;
   REP(c, C) {
                                                            Modular Arithmetic
     int k = r;
     FOR(i, r, R) if(fabs(mat[i][c]) > fabs(mat[k][c]))
                                                            template <int mod = MOD>
                                                            struct modBase {
     if(fabs(mat[k][c]) < eps) continue;</pre>
                                                              modBase(int val = 0) : val(val) {}
                                                              int val;
     REP(j, C+1) swap(mat[r][j], mat[k][j]);
     REP(i, R) if (i != r) {
      double w = mat[i][c] / mat[r][c];
                                                              modBase<mod> operator*(modBase<mod> o) {
      REP(j, C+1) mat[i][j] -= mat[r][j] * w;
                                                               return (long long)val * o.val % mod;
     row[c] = r++;
                                                              modBase<mod> operator+(modBase<mod> o) {
                                                               return val + o.val > mod ? val + o.val - mod : val +
                                                                   o.val:
```

```
}
};
template <class T>
T fexp(T x, long long e) {
 T ans(1);
 for (; e > 0; e /= 2) {
   if (e & 1) ans = ans * x;
   x = x * x;
 return ans;
Matrix
template <const size_t n, const size_t m, class T =</pre>
  modBase<>>
struct Matrix {
 T v[n][m];
 Matrix(int d = 0) {
   for (int i = 0; i < n; i++) {
     for (int j = 0; j < m; j++) {
      v[i][j] = T(0);
     if (i < m) {
      v[i][i] = T(d);
     }
   }
 template <size_t mm>
 Matrix<n, mm, T> operator*(Matrix<m, mm, T> &o) {
   Matrix<n, mm, T> ans;
   for (int i = 0; i < n; i++) {
     for (int j = 0; j < mm; j++) {
       for (int k = 0; k < m; k++) {
        ans.v[i][j] = ans.v[i][j] + v[i][k] * o.v[k][j]
          ];
     }
   }
   return ans;
Graphs
Bipartite Matching
// O(V * E)
int match[N];
```

```
// O(V * E)
int match[N];
int vis[N], pass;
vector<int> g[N];

bool dfs(int u) {
    vis[u] = pass;

    for(int v : g[u]) if(vis[v] != pass) {
        vis[v] = pass;
        if(match[v] == -1 or dfs(match[v])) {
            match[v] = u;
            match[u] = v;
            return true;
        }
    }
    return false;
}
```

```
int max_maching() {
   memset(match, -1, sizeof match);
   int max_matching_size = 0;
   for(int u : vertices_on_side_A) {
       pass++;
       if(dfs(i)) max_matching_size++;
   return max_matching_size;
Dinic
const int N = 100005;
const int E = 2000006;
vector<int> g[N];
int ne;
struct Edge{
   int from, to; ll flow, cap;
} edae[E]:
int lvl[N], vis[N], pass, start = N-2, target = N-1;
int qu[N], qt, px[N];
ll run(int s, int sink, ll minE){
   if(s == sink) return minE;
   11 \text{ ans} = 0;
   for(; px[s] < (int)g[s].size(); px[s]++){</pre>
       int e = g[s][ px[s] ];
       auto &v = edge[e], &rev = edge[e^1];
       if(lvl[v.to] != lvl[s]+1 || v.flow >= v.cap)
           continue; // v.cap - v.flow < lim</pre>
       11 tmp = run(v.to, sink,min(minE, v.cap-v.flow));
       v.flow += tmp, rev.flow -= tmp;
       ans += tmp, minE -= tmp;
       if(minE == 0) break;
   }
   return ans;
bool bfs(int source, int sink){
   qt = 0;
   qu[qt++] = source;
   lvl[source] = 1;
   vis[source] = ++pass;
   for(int i = 0; i < qt; i++){
       int u = qu[i];
       px[u] = 0;
       if(u == sink) return true;
       for(auto& ed : g[u]) {
           auto v = edge[ed];
           if(v.flow >= v.cap || vis[v.to] == pass)
              continue; // v.cap - v.flow < lim</pre>
          vis[v.to] = pass;
          lvl[v.to] = lvl[u]+1;
          qu[qt++] = v.to;
       }
   }
   return false;
11 flow(int source = start, int sink = target){
   11 \text{ ans} = 0:
   //for(lim = (1LL << 62); lim >= 1; lim /= 2)
   while(bfs(source, sink))
       ans += run(source, sink, oo);
   return ans;
}
void addEdge(int u, int v, ll c = 1, ll rc = 0){
   edge[ne] = \{u, v, 0, c\};
```

```
g[u].push_back(ne++);
                                                                      while (hi \ge 0 \& hs[hi].empty()) --hi;
                                                                   }
   edge[ne] = {v, u, 0, rc};
   g[v].push_back(ne++);
                                                                   return -ec[s];
                                                               }
void reset_flow(){
                                                            }:
   for(int i = 0; i < ne; i++)
                                                            Min Cost Max Flow
       edge[i].flow = 0;
                                                            const 11 oo = 1e18;
Push relabel
                                                            const int N = 222, E = 2 * 1000006;
                                                            vector<int> g[N];
// Push relabel in O(V^2 E^0.5) with gap heuristic
                                                            int ne:
// It's quite fast
                                                            struct Edge{
template<typename flow_t = long long>
                                                               int from, to; 11 cap, cost;
struct PushRelabel {
                                                            } edge[E];
   struct Edge { int to, rev; flow_t f, c; };
                                                            int start = N-1, target = N-2, p[N]; int inqueue[N];
   vector<vector<Edge> > g;
                                                            11 d[N];
   vector<flow_t> ec;
                                                            bool spfa(int source, int sink){
   vector<Edge*> cur;
                                                               for(int i = 0; i < N; i++) d[i] = oo;</pre>
   vector<vector<int> > hs;
                                                               inqueue[i] = 0;
   vector<int> H:
   PushRelabel(int n) : g(n), ec(n), cur(n), hs(2*n), H
                                                               d[source] = 0; queue<int> q; q.push(source);
     (n) \{ \}
                                                               inqueue[source] = 1;
   void add_edge(int s, int t, flow_t cap, flow_t rcap
     =0) {
                                                               while(!q.empty()){
       if (s == t) return;
                                                                   int u = q.front(); q.pop();
       Edge a = {t, (int)g[t].size(), 0, cap};
                                                                   inqueue[u] = 0;
       Edge b = \{s, (int)g[s].size(), 0, rcap\};
                                                                   for(int e : g[u]){
       g[s].push_back(a);
                                                                      auto v = edge[e];
       g[t].push_back(b);
                                                                      if(v.cap > 0 \text{ and } d[u] + v.cost < d[v.to]){
   }
                                                                          d[v.to] = d[u] + v.cost; p[v.to] = e;
   void add_flow(Edge& e, flow_t f) {
                                                                          if(!inqueue[v.to]){
       Edge &back = g[e.to][e.rev];
                                                                              q.push(v.to); inqueue[v.to] = 1;
       if (!ec[e.to] && f)
                                                                          }
          hs[H[e.to]].push_back(e.to);
                                                                      }
       e.f += f, ec[e.to] += f;
                                                                   }
       back.f -= f, ec[back.to] -= f;
                                                               return d[sink] != oo;
   flow_t max_flow(int s, int t) {
       int v = g.size();
                                                            // <max flow, min cost>
       H[s] = v; ec[t] = 1;
                                                            pair<11, 11> mincost(int source = start, int sink =
       vector<int> co(2 * v);
                                                              target){
       co[0] = v-1;
                                                               11 ans = 0, mf = 0;
       for(int i = 0; i < v; ++i) cur[i] = g[i].data();</pre>
                                                               while(spfa(source, sink)){
       for(auto &e : g[s]) add_flow(e, e.c);
                                                                   11 f = oo;
                                                                   for(int u = sink; u != source; u = edge[ p[u] ].
       if(hs[0].size())
       for (int hi = 0; hi >= 0;) {
                                                                      f = min(f, edge[ p[u] ].cap);
          int u = hs[hi].back();
                                                                   for(int u = sink; u != source; u = edge[ p[u] ].
          hs[hi].pop_back();
                                                                     from) {
          while (ec[u] > 0) // discharge u
                                                                      edge[p[u]].cap -= f;
              if (cur[u] == g[u].data() + g[u].size()) {
                                                                      edge[p[u] ^1].cap += f;
                 H[u] = 1e9;
                                                                   }
                 for(auto &e:g[u])
                                                                   mf += f;
                     if (e.c - e.f && H[u] > H[e.to]+1)
                                                                   ans += f * d[sink];
                        H[u] = H[e.to]+1, cur[u] = &e;
                                                               }
                 if (++co[H[u]], !--co[hi] && hi < v)</pre>
                                                               return {mf, ans};
                     for(int i = 0; i < v; ++i)
                        if (hi < H[i] && H[i] < v){</pre>
                                                            void addEdge(int u, int v, ll c, ll cost){
                            --co[H[i]];
                                                               edge[ne] = {u, v, c, cost};
                            H[i] = v + 1;
                                                               g[u].push_back(ne++);
                                                               edge[ne] = \{v, u, 0, -cost\};
                 hi = H[u];
                                                               g[v].push_back(ne++);
              } else if (cur[u]->c - cur[u]->f \&\& H[u]
                == H[cur[u]->to]+1)
                                                            Blossom Algorithm for General Matching
                 add_flow(*cur[u], min(ec[u], cur[u]->c
                    - cur[u]->f));
                                                            const int MAXN = 2020 + 1;
              else ++cur[u];
```

```
// 1-based Vertex index
                                                                       ++ans; break;
                                                                   }
int vis[MAXN], par[MAXN], orig[MAXN], match[MAXN], aux[
  MAXN], t, N;
vector<int> conn[MAXN];
queue<int> Q;
                                                                 ans;
                                                               return ans:
void addEdge(int u, int v) {
   conn[u].push_back(v); conn[v].push_back(u);
void init(int n) {
   N = n; t = 0;
   for(int i=0; i<=n; ++i)
                                                            // N^3 (but fast in practice)
       conn[i].clear(), match[i] = aux[i] = par[i] = 0;
                                                            static const int N = 514;
void augment(int u, int v) {
                                                            struct edge{
   int pv = v, nv;
                                                               int u,v,w; edge(){}
   do ₹
                                                                edge(int ui,int vi,int wi)
      pv = par[v]; nv = match[pv];
                                                                   :u(ui),v(vi),w(wi){}
      match[v] = pv; match[pv] = v;
                                                            };
       v = nv;
                                                            int n,n_x;
   } while(u != pv);
                                                            edge g[N*2][N*2];
                                                            int lab[N*2];
int lca(int v, int w) {
   while(true) {
                                                            vector<int> flo[N*2];
      if(v) {
                                                            queue<int> q;
          if(aux[v] == t) return v; aux[v] = t;
                                                            int e_delta(const edge &e){
          v = orig[par[match[v]]];
       swap(v, w);
   }
                                                                 ]))slack[x]=u;
void blossom(int v, int w, int a) {
                                                            }
   while(orig[v] != a) {
                                                            void set_slack(int x){
       par[v] = w; w = match[v];
                                                               slack[x]=0;
      if(vis[w] == 1) Q.push(w), vis[w] = 0;
                                                                for(int u=1;u<=n;++u)
      orig[v] = orig[w] = a; v = par[w];
   }
                                                                       update_slack(u,x);
bool bfs(int u) {
                                                            void q_push(int x){
   fill(vis+1, vis+1+N, -1); iota(orig + 1, orig + N +
                                                               if(x \le n)q.push(x);
   Q = queue < int > (); Q.push(u); vis[u] = 0;
                                                                   q_push(flo[x][i]);
   while(!Q.empty()) {
       int v = Q.front(); Q.pop();
                                                            void set_st(int x,int b){
       for(int x: conn[v]) {
                                                                st[x]=b:
          if(vis[x] == -1) {
              par[x] = v; vis[x] = 1;
                                                                   set_st(flo[x][i],b);
              if(!match[x]) return augment(u, x), true;
              Q.push(match[x]); vis[match[x]] = 0;
                                                            int get_pr(int b,int xr){
          else if(vis[x] == 0 && orig[v] != orig[x]) {
                                                                 begin();
              int a = lca(orig[v], orig[x]);
                                                               if(pr%2==1){
              blossom(x, v, a); blossom(v, x, a);
       }
                                                               }else return pr;
   }
   return false;
                                                            void set_match(int u,int v){
                                                               match[u]=g[u][v].v;
int Match() {
                                                                if(u<=n) return;</pre>
   int ans = 0:
                                                                edge e=g[u][v];
   // find random matching (not necessary, constant
     improvement)
   vector<int> V(N-1); iota(V.begin(), V.end(), 1);
                                                                  ^11):
   shuffle(V.begin(), V.end(), mt19937(0x94949));
                                                               set_match(xr,v);
   for(auto x: V) if(!match[x]){
       for(auto y: conn[x]) if(!match[y]) {
                                                                 );
          match[x] = y, match[y] = x;
```

```
for(int i=1; i<=N; ++i) if(!match[i] && bfs(i)) ++</pre>
Blossom Algorithm for Weighted General Match-
static const int INF = INT_MAX;
int match[N*2],slack[N*2],st[N*2],pa[N*2];
int flo_from[N*2][N+1],S[N*2],vis[N*2];
   return lab[e.u]+lab[e.v]-g[e.u][e.v].w*2;
void update_slack(int u,int x){
   if(!slack[x]||e_delta(g[u][x])<e_delta(g[slack[x]][x</pre>
       if(g[u][x].w>0&&st[u]!=x&&S[st[u]]==0)
   else for(size_t i=0;i<flo[x].size();i++)</pre>
   if(x>n)for(size_t i=0;i<flo[x].size();++i)</pre>
   int pr=find(flo[b].begin(),flo[b].end(),xr)-flo[b].
       reverse(flo[b].begin()+1,flo[b].end());
       return (int)flo[b].size()-pr;
   int xr=flo_from[u][e.u],pr=get_pr(u,xr);
   for(int i=0;i<pr;++i)set_match(flo[u][i],flo[u][i</pre>
   rotate(flo[u].begin(),flo[u].begin()+pr,flo[u].end()
```

```
void augment(int u,int v){
   for(;;){
       int xnv=st[match[u]];
       set_match(u,v);
       if(!xnv)return;
       set_match(xnv,st[pa[xnv]]);
       u=st[pa[xnv]],v=xnv;
   }
int get_lca(int u,int v){
   static int t=0;
   for(++t;u||v;swap(u,v)){
       if(u==0)continue;
       if(vis[u]==t)return u;
       vis[u]=t:
       u=st[match[u]];
       if(u)u=st[pa[u]];
   }
   return 0;
void add_blossom(int u,int lca,int v){
   int b=n+1;
   while(b \le n_x \&st[b])++b;
   if(b>n_x)++n_x;
   lab[b]=0,S[b]=0;
   match[b]=match[lca];
   flo[b].clear();
   flo[b].push_back(lca);
   for(int x=u,y;x!=lca;x=st[pa[y]])
       flo[b].push_back(x),flo[b].push_back(y=st[match[x
         ]]),q_push(y);
   reverse(flo[b].begin()+1,flo[b].end());
   for(int x=v,y;x!=lca;x=st[pa[y]])
       flo[b].push_back(x),flo[b].push_back(y=st[match[x
         ]]),q_push(y);
   set_st(b,b);
   for(int x=1; x \le n_x; ++x)g[b][x].w=g[x][b].w=0;
   for(int x=1;x<=n;++x)flo_from[b][x]=0;</pre>
   for(size_t i=0;i<flo[b].size();++i){</pre>
       int xs=flo[b][i];
       for(int x=1; x<=n_x;++x)
          if(g[b][x].w==0||e_delta(g[xs][x])<e_delta(g[xs][x])
              g[b][x]=g[xs][x],g[x][b]=g[x][xs];
       for(int x=1;x \le n;++x)
          if(flo_from[xs][x])flo_from[b][x]=xs;
   }
   set_slack(b);
void expand_blossom(int b){
   for(size_t i=0;i<flo[b].size();++i)</pre>
       set_st(flo[b][i],flo[b][i]);
   int xr=flo_from[b][g[b][pa[b]].u],pr=get_pr(b,xr);
   for(int i=0;i<pr;i+=2){
       int xs=flo[b][i],xns=flo[b][i+1];
       pa[xs]=g[xns][xs].u;
       S[xs]=1,S[xns]=0;
       slack[xs]=0,set_slack(xns);
       q_push(xns);
   S[xr]=1,pa[xr]=pa[b];
   for(size_t i=pr+1;i<flo[b].size();++i){</pre>
       int xs=flo[b][i];
       S[xs]=-1,set_slack(xs);
   }
   st[b]=0;
}
```

```
bool on_found_edge(const edge &e){
   int u=st[e.u],v=st[e.v];
   if(S[v]==-1){
       pa[v]=e.u,S[v]=1;
       int nu=st[match[v]];
       slack[v]=slack[nu]=0;
       S[nu]=0,q_push(nu);
   }else if(S[v]==0){
       int lca=get_lca(u,v);
       if(!lca)return augment(u,v),augment(v,u),true;
       else add_blossom(u,lca,v);
   }
   return false;
bool matching(){
   memset(S+1,-1,sizeof(int)*n_x);
   memset(slack+1,0,sizeof(int)*n_x);
   q=queue<int>();
   for(int x=1;x \le n_x;++x)
       if(st[x]==x\&\&!match[x])pa[x]=0,S[x]=0,q_push(x);
   if(q.empty())return false;
   for(;;){
       while(q.size()){
           int u=q.front();q.pop();
           if(S[st[u]]==1)continue;
           for(int v=1; v<=n;++v)
              if(g[u][v].w>0&&st[u]!=st[v]){
                  if(e_delta(g[u][v])==0){
                     if(on_found_edge(g[u][v]))return
                       true:
                  }else update_slack(u,st[v]);
       }
       int d=INF;
       for(int b=n+1;b<=n_x;++b)
           if(st[b]==b&&S[b]==1)d=min(d,lab[b]/2);
       for(int x=1;x<=n_x;++x)</pre>
           if(st[x]==x&&slack[x]){
              if(S[x]==-1)d=min(d,e_delta(g[slack[x]][x
              else if(S[x]==0)d=min(d,e_delta(g[slack[x
                ]][x])/2);
       for(int u=1; u<=n; ++u) {
           if(S[st[u]]==0){
              if(lab[u]<=d)return 0;</pre>
              lab[u]-=d;
           }else if(S[st[u]]==1)lab[u]+=d;
       for(int b=n+1;b<=n_x;++b)
           if(st[b]==b){
              if(S[st[b]]==0)lab[b]+=d*2;
              else if(S[st[b]]==1)lab[b]-=d*2;
           }
       q=queue<int>();
       for(int x=1;x \le n_x;++x)
           if(st[x]==x&&slack[x]&&st[slack[x]]!=x&&
             e_{delta}(g[slack[x]][x])==0)
              if(on_found_edge(g[slack[x]][x]))return
                true;
       for(int b=n+1;b<=n_x;++b)
           if(st[b]==b&&S[b]==1&&lab[b]==0)
             expand_blossom(b);
   return false;
}
pair<long long,int> solve(){
```

```
memset(match+1,0,sizeof(int)*n);
                                                                for(pair<int, int> x : G[cent]) if(!erased[x.ff])
   n_x=n;
                                                                   decomp(x.ff, cent);
   int n_matches=0;
   long long tot_weight=0;
                                                            Kosaraju
   for(int u=0;u<=n;++u)st[u]=u,flo[u].clear();</pre>
   int w_max=0;
                                                            vector<int> g[N], gt[N], S; int vis[N], cor[N];
   for(int u=1;u<=n;++u)
                                                            void dfs(int u){
       for(int v=1; v<=n; ++v) {</pre>
                                                                vis[u] = 1; for(int v : g[u]) if(!vis[v]) dfs(v);
          flo_from[u][v]=(u==v?u:0);
                                                                S.push_back(u);
          w_{max}=max(w_{max},g[u][v].w);
                                                            void dfst(int u, int e){
   for(int u=1;u \le n; ++u)lab[u]=w_max;
                                                                cor[u] = e;
   while(matching())++n_matches;
                                                                for(int v : gt[u]) if(!cor[v]) dfst(v, e);
   for(int u=1; u<=n;++u)
      if(match[u]&&match[u]<u)</pre>
                                                            void kosaraju(){
          tot_weight+=g[u][match[u]].w;
                                                                for(int i = 1; i <= n; i++) if(!vis[i]) dfs(i);</pre>
   return make_pair(tot_weight,n_matches);
                                                                for(int i = 1; i \le n; i++) for(int j : g[i])
                                                                   gt[j].push_back(i);
void add_edge( int ui , int vi , int wi ){
                                                                int e = 0; reverse(S.begin(), S.end());
   g[ui][vi].w = g[vi][ui].w = wi;
                                                                for(int u : S) if(!cor[u]) dfst(u, ++e);
void init( int _n ){
                                                            Tarjan
   n = _n;
   for(int u=1; u<=n;++u)
                                                            int cnt = 0, root;
       for(int v=1; v<=n;++v)
                                                            void dfs(int u, int p = -1){
          g[u][v]=edge(u,v,0);
                                                                low[u] = num[u] = ++t;
                                                                for(int v : g[u]){
Small to Large
                                                                   if(!num[v]){}
                                                                       dfs(v, u);
void cnt_sz(int u, int p = -1){
                                                                          if(u == root) cnt++;
   sz[u] = 1;
                                                                       if(low[v] >= num[u]) u PONTO DE ARTICULAÇÃO;
   for(int v : g[u]) if(v != p)
                                                                       if(low[v] > num[u]) ARESTA u->v PONTE;
       cnt_sz(v, u), sz[u] += sz[v];
                                                                       low[u] = min(low[u], low[v]);
void add(int u, int p, int big = -1){
                                                                   else if(v != p) low[u] = min(low[u], num[v]);
   // Update info about this vx in global answer
   for(int v : g[u]) if(v != p && v != big)
                                                            }
       add(v, u);
                                                            root PONTO DE ARTICULAÇÃO <=> cnt > 1
void dfs(int u, int p, int keep){
   int big = -1, mmx = -1;
                                                            void tarjanSCC(int u){
   for(int v : g[u]) if(v != p \&\& sz[v] > mmx)
                                                                low[u] = num[u] = ++cnt;
      mmx = sz[v], big = v;
                                                                vis[u] = 1;
   for(int v : g[u]) if(v != p && v != big)
                                                                S.push_back(u);
      dfs(v, u, 0);
                                                                for(int v : g[u]){
   if(big != -1) dfs(big, u, 1);
                                                                   if(!num[v]) tarjanSCC(v);
   add(u, p, big);
                                                                   if(vis[v]) low[u] = min(low[u], low[v]);
   for(auto x : q[u]){
       // answer all queries for this vx
                                                                if(low[u] == num[u]){
                                                                   ssc[u] = ++ssc\_cnt; int v;
   if(!keep){ /*Remove data from this subtree*/ }
                                                                       v = S.back(); S.pop_back(); vis[v] = 0;
                                                                       ssc[v] = ssc_cnt;
Centroid Decomposition
                                                                   }while(u != v);
                                                               }
void decomp(int v, int p){
   int treesize = calc_sz(v, v);
                                                            Max Clique
   if(treesize < k) return;</pre>
   int cent = centroid(v, v, treesize);
                                                            long long adj[N], dp[N];
   erased[cent] = 1;
                                                            for(int i = 0; i < n; i++){
   for(int i = 1; i <= treesize; i++) dist[i] = 1e18;</pre>
                                                                for(int j = 0; j < n; j++){
   for(pair<int,int> x : G[cent]) if(!erased[x.ff]){
                                                                   int x;
      procurar_ans(x.ff, cent, 1, x.ss); // linear
                                                                   scanf("%d",&x);
       atualiza_dist(x.ff, cent, 1, x.ss); // linear
                                                                   if(x \mid | i == j)
                                                                       adj[i] |= 1LL << j;
   }
```

```
}
int resto = n - n/2;
int C = n/2;
for(int i = 1; i < (1 << resto); i++){</pre>
   int x = i;
   for(int j = 0; j < resto; j++)
       if(i & (1 << j))
          x \&= adj[j + C] >> C;
   if(x == i){
       dp[i] = __builtin_popcount(i);
}
for(int i = 1; i < (1 << resto); i++)</pre>
   for(int j = 0; j < resto; j++)
       if(i & (1 << j))
          dp[i] = max(dp[i], dp[i ^ (1 << j)]);
int maxCliq = 0;
for(int i = 0; i < (1 << C); i++){
   int x = i, y = (1 << resto) - 1;
   for(int j = 0; j < C; j++)
       if(i & (1 << j))
          x \&= adj[j] \& ((1 << C) - 1), y \&= adj[j] >>
            С;
   if(x != i) continue;
   maxCliq = max(maxCliq, __builtin_popcount(i) + dp[y
```

#### **Dominator Tree**

```
vector<int> g[N], gt[N], T[N];
vector<int> S;
int dsu[N], label[N];
int sdom[N], idom[N], dfs_time, id[N];
vector<int> bucket[N];
vector<int> down[N];
void prep(int u){
   S.push_back(u);
   id[u] = ++dfs_time;
   label[u] = sdom[u] = dsu[u] = u;
   for(int v : g[u]){
       if(!id[v])
          prep(v), down[u].push_back(v);
       gt[v].push_back(u);
   }
}
int fnd(int u, int flag = 0){
   if(u == dsu[u]) return u;
   int v = fnd(dsu[u], 1), b = label[ dsu[u] ];
   if(id[ sdom[b] ] < id[ sdom[ label[u] ] ])
       label[u] = b;
   dsu[u] = v;
   return flag ? v : label[u];
}
void build_dominator_tree(int root, int sz){
   // memset(id, 0, sizeof(int) * (sz + 1));
   // for(int i = 0; i <= sz; i++) T[i].clear();
   prep(root);
   reverse(S.begin(), S.end());
```

```
int w;
for(int u : S){
   for(int v : gt[u]){
      w = fnd(v);
       if(id[ sdom[w] ] < id[ sdom[u] ])
          sdom[u] = sdom[w];
   gt[u].clear();
   if(u != root) bucket[ sdom[u] ].push_back(u);
   for(int v : bucket[u]){
      w = fnd(v);
       if(sdom[w] == sdom[v]) idom[v] = sdom[v];
       else idom[v] = w;
   bucket[u].clear();
   for(int v : down[u]) dsu[v] = u;
   down[u].clear();
reverse(S.begin(), S.end());
for(int u : S) if(u != root){
   if(idom[u] != sdom[u]) idom[u] = idom[ idom[u] ];
   T[ idom[u] ].push_back(u);
S.clear();
```

## Min Cost Matching

```
// Min cost matching
// O(n^2 * m)
// n == nro de linhas
// m == nro de colunas
// n <= m | flow == n
// a[i][j] = custo pra conectar i a j
vector<int> u(n + 1), v(m + 1), p(m + 1), way(m + 1);
for(int i = 1; i \le n; ++i){
   p[0] = i;
   int j0 = 0;
   vector<int> minv(m + 1 , oo);
   vector<char> used(m + 1 , false);
   do{
       used[j0] = true;
       int i0 = p[j0] , delta = oo, j1;
       for(int j = 1; j \le m; ++j)
           if(! used[j]){
              int cur = a[i0][j] - u[i0] - v[j];
              if(cur < minv[j])</pre>
                  minv[j] = cur, way[j] = j0;
              if(minv[j] < delta)</pre>
                  delta = minv[j] , j1 = j;
          }
       for(int j = 0; j \le m; ++j)
           if(used[j])
              u[p[j]] += delta, v[j] -= delta;
              minv[j] -= delta;
       j0 = j1;
   \mathbf{while}(p[j0] != 0);
   do{
       int j1 = way[j0];
       p[j0] = p[j1];
       j0 = j1;
   }while(j0);
```

University of Brasilia Strings, 19

```
}
                                                                                                                         a[h[c[i]]++] = i;
                                                                                                                   for(int i = 0; i < n; i++)
// match[i] = coluna escolhida para linha i
                                                                                                                         h[c[i]]--;
vector<int> match(n + 1);
for(int j = 1; j \le m; ++j)
                                                                                                                   for(int L = 1; L < n; L <<= 1) {</pre>
                                                                                                                          for(int i = 0; i < n; i++) {
      match[p[j]] = j;
                                                                                                                                int j = (a[i] - L + n) \% n;
int cost = -v[0];
                                                                                                                                a1[h[c[j]]++] = j;
Strings
                                                                                                                         int cc = -1;
Aho Corasick
                                                                                                                          for(int i = 0; i < n; i++) {
                                                                                                                                if(i == 0 || c[a1[i]] != c[a1[i-1]] || c[(a1[i-1]) || c[(a1[i-1]
int to[N][A];
                                                                                                                                    i] + L) % n] != c[(a1[i-1] + L) % n])
int ne = 2, fail[N], term[N];
                                                                                                                                      h[++cc] = i;
void add_string(const char *str, int id){
                                                                                                                                c1[a1[i]] = cc;
      int p = 1;
      for(int i = 0; str[i]; i++){
            int ch = str[i] - 'a';
                                                                                                                         memcpy(a, a1, sizeof a1);
            if(!to[p][ch]) to[p][ch] = ne++;
                                                                                                                         memcpy(c, c1, sizeof c1);
            p = to[p][ch];
      }
                                                                                                                         if(cc == n-1) break;
      term[p]++;
                                                                                                                   }
                                                                                                            }
void init(){
      for(int i = 0; i < ne; i++) fail[i] = 1;</pre>
                                                                                                            void build_lcp(char s[], int n, int a[]){ // lcp[i] =
      queue<int> q; q.push(1);
                                                                                                                lcp(s[:i], s[:i+1])
      int u, v; char c;
                                                                                                                   int k = 0;
      while(!q.empty()){
            u = q.front(); q.pop();
                                                                                                                   //memset(lcp, 0, sizeof lcp);
            for(int i = 0; i < A; i++){
                                                                                                                   for(int i = 0; i < n; i++){
                   if(to[u][i]){
                                                                                                                          if(c[i] == n-1) continue;
                         v = to[u][i]; q.push(v);
                                                                                                                          int j = a[c[i]+1];
                         if(u != 1){
                                                                                                                         while(i+k < n \& j+k < n \& s[i+k] == s[j+k]) k
                                fail[v] = to[ fail[u] ][i];
                                term[v] += term[ fail[v] ];
                                                                                                                         lcp[c[i]] = k;
                                                                                                                         if(k) k--;
                                                                                                                   }
                   else if(u != 1) to[u][i] = to[ fail[u] ][i];
                   else to[u][i] = 1;
            }
                                                                                                            int comp_lcp(int i, int j){
      }
                                                                                                                   if(i == j) return n - i;
                                                                                                                   if(c[i] > c[j]) swap(i, j);
void clean() {
                                                                                                                   return min(lcp[k]  for k in [c[i], c[j]-1]);
      memset(to, 0, ne * sizeof(to[0]));
      memset(fail, 0, ne * sizeof(fail[0]));
      memset(term, 0, ne * sizeof(term[0]));
                                                                                                             Adamant Suffix Tree
      memset(to, 0, ne * sizeof(to[0]));
      ne = 2;
                                                                                                            namespace sf {
Suffix Array
                                                                                                            const int inf = 1e9;
                                                                                                             const int maxn = 200005;
int lcp[N], c[N];
                                                                                                             char s[maxn];
                                                                                                            map<int, int> to[maxn];
// Caractere final da string '\0' esta sendo considerado
                                                                                                            int len[maxn], fpos[maxn], link[maxn];
     parte da string s
                                                                                                            int node, pos;
void build_sa(char s[], int n, int a[]){
                                                                                                            int sz = 1, n = 0;
      const int A = 300; // Tamanho do alfabeto
      int c1[n], a1[n], h[n + A];
                                                                                                            int make_node(int _pos, int _len) {
      memset(h, 0, sizeof h);
                                                                                                                fpos[sz] = _pos;
                                                                                                                len[sz] = _len;
      for(int i = 0; i < n; i++) {
                                                                                                               return sz++;
            c[i] = s[i];
            h[c[i] + 1]++;
                                                                                                            void go_edge() {
      }
                                                                                                               while (pos > len[to[node][s[n - pos]]]) {
                                                                                                                   node = to[node][s[n - pos]];
                                                                                                                   pos -= len[node];
      partial_sum(h, h + A, h);
      for(int i = 0; i < n; i++)
```

University of Brasilia Strings, 20

```
Prefix function/KMP
void add_letter(int c) {
                                                           vector<int> preffix_function(const string &s){
 s[n++] = (char)c;
                                                               int n = s.size(); vector<int> b(n+1);
 pos++;
 int last = 0;
                                                               b[0] = -1; int i = 0, j = -1;
                                                               while(i < n){
 while (pos > 0) {
                                                                  while(j \ge 0 \& s[i] != s[j]) j = b[j];
   go_edge();
                                                                  b[++i] = ++j;
   int edge = s[n - pos];
   int &v = to[node][edge];
                                                               return b;
   int t = s[fpos[v] + pos - 1];
   if (v == 0) {
                                                           void kmp(const string &t, const string &p){
     v = make_node(n - pos, inf);
                                                               vector<int> b = preffix_function(p);
     link[last] = node;
                                                               int n = t.size(), m = p.size();
     last = 0;
   } else if (t == c) {
                                                               int j = 0;
     link[last] = node;
                                                               for(int i = 0; i < n; i++){
     return:
                                                                  while(j \ge 0 \& t[i] != p[j]) j = b[j];
   } else {
                                                                  i++:
                                                                  if(j == m){
     int u = make_node(fpos[v], pos - 1);
                                                                      //patern of p found on t
     to[u][c] = make\_node(n - 1, inf);
                                                                      j = b[j];
     to[u][t] = v;
                                                                  }
     fpos[v] += pos - 1;
                                                               }
     len[v] = pos - 1;
     v = u;
     link[last] = u;
                                                           Min rotation
     last = u;
                                                           int min_rotation(int *s, int N) {
   if (node == 0)
                                                             REP(i, N) s[N+i] = s[i];
     pos--:
   else
                                                             int a = 0;
     node = link[node];
                                                             REP(b, N) REP(i, N) {
                                                               if (a+i == b \mid \mid s[a+i] < s[b+i]) { b += max(0, i-1);}
                                                                  break; }
void add_string(char *str) {
                                                               if (s[a+i] > s[b+i]) { a = b; break; }
 for (int i = 0; str[i]; i++) add_letter(str[i]);
 add_letter('$');
                                                             return a;
bool is_leaf(int u) { return len[u] > n; }
                                                           Manacher
int get_len(int u) {
 if (!u) return 0;
                                                           // rad[2 * i] = largest palindrome cetered at char i
 if (is_leaf(u)) return n - fpos[u];
                                                           // rad[2 * i + 1] = largest palindrome cetered between
 return len[u];
                                                             chars i and i+i
                                                           void manacher(char *s, int n, int *rad) {
int leafs[maxn];
                                                               static char t[2*MAX];
int calc_leafs(int u = 0) {
                                                               int m = 2 * n - 1;
 leafs[u] = is_leaf(u);
 for (const auto &c : to[u]) leafs[u] += calc_leafs(c.
                                                               for(int i = 0; i < m; i++) t[i] = -1;
    second):
                                                               for(int i = 0; i < n; i++) t[2 * i] = s[i];
 return leafs[u];
                                                               int x = 0;
}; // namespace sf
                                                               for(int i = 1; i < m; i++) {</pre>
                                                                  int &r = rad[i] = 0;
int main() { sf::len[0] = sf::inf; }
                                                                  if(i \le x+rad[x]) r = min(rad[x+x-i],x+rad[x]-i);
                                                                  while(i - r - 1 >= 0 and i + r + 1 < m and
Z Algorithm
                                                                        t[i - r - 1] == t[i + r + 1]) ++r;
                                                                  if(i + r >= x + rad[x]) x = i;
vector<int> z_algo(const string &s) {
                                                               }
   int n = s.size(), L = 0, R = 0;
   vector<int> z(n, 0);
                                                               for(int i = 0; i < m; i++) {
   for(int i = 1; i < n; i++){
                                                                  if(i-rad[i] == 0 || i+rad[i] == m-1) ++rad[i];
       if(i \le R) z[i] = min(z[i-L], R - i + 1);
       while(z[i]+i < n \& s[z[i]+i] == s[z[i]])
                                                               // for(int i = 0; i < m; i++) rad[i] /= 2;
                                                           }
       if(i+z[i]-1 > R) L = i, R = i + z[i] - 1;
                                                           Suffix Automaton
   }
   return z;
                                                           map<char, int> to[2*N];
}
                                                           int link[2*N], len[2*N], last = 0, sz = 1;
```

t[t[cn].p](t[cn][0]) = mid;

```
void add_letter(char c){
                                                                          if(ns) t[ns].suf = mid;
   int p = last;
                                                                          if(i) t[lst].suf = en; lst = en;
   last = sz++;
                                                                          sufn[si][i] = en;
   len[last] = len[p] + 1;
                                                                          t[mid](s[j]) = new_node(j, n - 1, si, mid)
   for(; !to[p][c]; p = link[p]) to[p][c] = last;
   if(to[p][c] == last){
                                                                          t[mid](t[cn][cd]) = cn;
       link[last] = 0;
                                                                          t[cn].p = mid; t[cn].l += cd; cn = t[mid].
      return;
                                                                          int g = cn? j - cd : i + 1; cn = t[cn].suf
   int u = to[p][c];
   if(len[u] == len[p]+1){
                                                                          while(g < j \&\& g + t[t[cn](S[si][g])].len
       link[last] = u;
                                                                            () <= i) {
      return:
                                                                             cn = t[cn](S[si][g]); g += t[cn].len();
   int c1 = sz++;
                                                                          if(g == j) \{ ns = 0; t[mid].suf = cn; cd =
   to[c1] = to[u];
                                                                             t[cn].len(): }
   link[c1] = link[u];
                                                                          else { ns = mid; cn = t[cn](S[si][g]); cd
   len[c1] = len[p]+1;
                                                                            = j - g; }
                                                                      }
   link[last] = link[u] = c1;
                                                                   }
   for(; to[p][c] == u; p = link[p]) to[p][c] = c1;
                                                               }
                                                           };
Suffix Tree
                                                            Geometry
namespace sf {
                                                            2D basics
// const int NS = ; const int N = * 2;
int cn, cd, ns, en = 1, lst;
                                                            typedef double cod;
string S[NS]; int si = -1;
                                                           double eps = 1e-7;
vector<int> sufn[N]; // sufn[si][i] no do sufixo S[si][i
                                                           bool eq(cod a, cod b){ return abs(a - b) <= eps; }</pre>
struct node {
   int 1, r, si, p, suf;
                                                           struct vec{
   map<char, int> adj;
                                                               cod x, y; int id;
   node() : 1(0), r(-1), suf(0), p(0) {}
                                                               vec(cod a = 0, cod b = 0) : x(a), y(b) {}
   node(int L, int R, int S, int P) : l(L), r(R), si(S)
                                                               vec operator+(const vec &o) const{
      , p(P) {}
                                                                   return \{x + o.x, y + o.y\};
   inline int len() { return r - 1 + 1; }
   inline int operator[](int i) { return S[si][l + i];
                                                               vec operator-(const vec &o) const{
     }
                                                                  return \{x - o.x, y - o.y\};
   inline int& operator()(char c) { return adj[c]; }
} t[N];
                                                               vec operator*(cod t) const{
inline int new_node(int L, int R, int S, int P) { t[en]
                                                                   return {x * t, y * t};
  = node(L, R, S, P); return en++; }
void add_string(string s) {
                                                               vec operator/(cod t) const{
   s += '; S[++si] = s; sufn[si].resize(s.size() + 1)
                                                                   return {x / t, y / t};
      ; cn = cd = 0;
   int i = 0; const int n = s.size();
                                                               cod operator*(const vec &o) const{ // cos
   for(int j = 0; j < n; j++)
                                                                   return x * o.x + y * o.y;
       for(; i <= j; i++) {</pre>
          if(cd == t[cn].len() \& t[cn](s[j])) { cn = t}
                                                               cod operator^(const vec &o) const{ // sin
            [cn](s[j]); cd = 0; 
                                                                   return x * o.y - y * o.x;
          if(cd < t[cn].len() && t[cn][cd] == s[j]) {
              cd++:
                                                               bool operator==(const vec &o) const{
              if(j < s.size() - 1) break;</pre>
                                                                  return eq(x, o.x) \& eq(y, o.y);
              else {
                                                               bool operator<(const vec &o) const{</pre>
                 if(i) t[lst].suf = cn;
                 for(; i <= j; i++) { sufn[si][i] = cn;</pre>
                                                                   if(!eq(x, o.x)) return x < o.x;
                   cn = t[cn].suf; }
                                                                   return y < o.y;
          else\ if(cd == t[cn].len()) 
                                                               cod cross(const vec &a, const vec &b) const{
                                                                   return (a-(*this)) ^ (b-(*this));
              sufn[si][i] = en;
              if(i) t[lst].suf = en; lst = en;
              t[cn](s[j]) = new_node(j, n - 1, si, cn);
                                                               int ccw(const vec &a, const vec &b) const{
                                                                   cod tmp = cross(a, b);
              cn = t[cn].suf; cd = t[cn].len();
          } else {
                                                                   return (tmp > eps) - (tmp < -eps);</pre>
              int mid = new_node(t[cn].1, t[cn].1 + cd -
```

cod dot(const vec &a, const vec &b) const{

1, t[cn].si, t[cn].p);

```
return (a-(*this)) * (b-(*this));
   }
   cod len() const{
      return sqrt(x * x + y * y); // <
   double angle(const vec &a, const vec &b) const{
      return atan2(cross(a, b), dot(a, b));
   double tan(const vec &a, const vec &b) const{
      return cross(a, b) / dot(a, b);
   vec unit() const{
      return operator/(len());
   int quad() const{
      if(x > 0 \& y >= 0) return 0;
      if(x \le 0 \& y > 0) return 1;
      if(x < 0 \&\& y <=0) return 2;
      return 3;
   bool comp(const vec &a, const vec &b) const{
      return (a - *this).comp(b - *this);
   bool comp(vec b){
      if(quad() != b.quad()) return quad() < b.quad();</pre>
      if(!eq(operator^(b), 0)) return operator^(b) > 0;
      return (*this) * (*this) < b * b;
   template<class T>
   void sort_by_angle(T first, T last) const{
       std::sort(first, last, [=](const vec &a, const
         vec &b){
          return comp(a, b);
   }
   vec rot90() const{ return {-y, x}; }
   vec rot(double a) const{
      return \{\cos(a)*x - \sin(a)*y, \sin(a)*x + \cos(a)*y\};
   vec proj(const vec &b) const{ // proj of *this onto
      cod k = operator*(b) / (b * b);
      return b * k;
   // proj of (*this) onto the plane orthogonal to b
   vec rejection(vec b) const{
      return (*this) - proj(b);
   }
};
struct line{
   cod a, b, c; vec n;
   line(vec q, vec w){ // q.cross(w, (x, y)) = 0
       a = -(w.y-q.y);
      b = w.x-q.x;
      c = -(a * q.x + b * q.y);
      n = \{a, b\};
   cod dist(const vec &o) const{
      return abs(eval(o)) / n.len();
   bool contains(const vec &o) const{
      return eq(a * o.x + b * o.y + c, \emptyset);
   cod dist(const line &o) const{
      if(!parallel(o)) return 0;
      if(!eq(o.a * b, o.b * a)) return 0;
```

```
if(!eq(a, 0))
           return abs(c - o.c * a / o.a) / n.len();
       if(!eq(b, 0))
           return abs(c - o.c * b / o.b) / n.len();
       return abs(c - o.c);
   bool parallel(const line &o) const{
       return eq(n ^ o.n, 0);
   bool operator==(const line &o) const{
       if(!eq(a*o.b, b*o.a)) return false;
       if(!eq(a*o.c, c*o.a)) return false;
       if(!eq(c*o.b, b*o.c)) return false;
       return true;
   bool intersect(const line &o) const{
       return !parallel(o) || *this == o;
   vec inter(const line &o) const{
       if(parallel(o)){
           if(*this == o){ }
           else{ /* dont intersect */ }
       auto tmp = n \hat{o.n};
       return {(o.c*b -c*o.b)/tmp, (o.a*c -a*o.c)/tmp};
   vec at_x(cod x) const{
       return \{x, (-c-a*x)/b\};
   vec at_y(cod y) const{
       return \{(-c-b*y)/a, y\};
   cod eval(const vec &o) const{
       return a * o.x + b * o.y + c;
};
struct segment{
   vec p. a:
   segment(vec a = vec(), vec b = vec()): p(a), q(b) {}
   bool onstrip(const vec &o) const{ // onstrip strip
       return p.dot(o, q) >= -eps && q.dot(o, p) >= -eps
   }
   cod len() const{
       return (p-q).len();
   cod dist(const vec &o) const{
       if(onstrip(o)) return line(p, q).dist(o);
       return min((o-q).len(), (o-p).len());
   bool contains(const vec &o) const{
       return eq(p.cross(q, o), 0) && onstrip(o);
   bool intersect(const segment &o) const{
       if(contains(o.p)) return true;
       \quad \textbf{if}(\texttt{contains}(\texttt{o.q})) \ \textbf{return} \ \textbf{true}; \\
       if(o.contains(q)) return true;
       if(o.contains(p)) return true;
       return p.ccw(q, o.p) * p.ccw(q, o.q) == -1
       && o.p.ccw(o.q, q) * o.p.ccw(o.q, p) == -1;
   bool intersect(const line &o) const{
       return o.eval(p) * o.eval(q) <= 0;</pre>
   cod dist(const segment &o) const{
```

```
if(line(p, q).parallel(line(o.p, o.q))){
          if(onstrip(o.p) || onstrip(o.q)
          || o.onstrip(p) || o.onstrip(q))
             return line(p, q).dist(line(o.p, o.q));
      else if(intersect(o)) return 0;
      return min(min(dist(o.p), dist(o.q)),
                min(o.dist(p), o.dist(q)));
   cod dist(const line &o) const{
      if(line(p, q).parallel(o))
          return line(p, q).dist(o);
      else if(intersect(o)) return 0;
      return min(o.dist(p), o.dist(q));
};
struct hray{
   vec p. a:
   hray(vec a = vec(), vec b = vec()): p(a), q(b){}
   bool onstrip(const vec &o) const{ // onstrip strip
      return p.dot(q, o) >= -eps;
   cod dist(const vec &o) const{
      if(onstrip(o)) return line(p, q).dist(o);
      return (o-p).len();
   bool intersect(const segment &o) const{
      if(!o.intersect(line(p,q))) return false;
      if(line(o.p, o.q).parallel(line(p,q)))
          return contains(o.p) || contains(o.q);
      return contains(line(p,q).inter(line(o.p,o.q)));
   bool contains(const vec &o) const{
      return eq(line(p, q).eval(o), 0) && onstrip(o);
   cod dist(const segment &o) const{
      if(line(p, q).parallel(line(o.p, o.q))){
          if(onstrip(o.p) || onstrip(o.q))
             return line(p, q).dist(line(o.p, o.q));
          return o.dist(p);
      else if(intersect(o)) return 0;
      return min(min(dist(o.p), dist(o.q)),
                o.dist(p));
   bool intersect(const hray &o) const{
      if(!line(p, q).parallel(line(o.p, o.q)))
          return false;
      auto pt = line(p, q).inter(line(o.p, o.q));
      return contains(pt) && o.contains(pt); // <<</pre>
   bool intersect(const line &o) const{
      if(line(p, q).parallel(o)) return line(p, q)== o;
      if(o.contains(p) || o.contains(q)) return true;
      return (o.eval(p) >= -eps)^(o.eval(p)<o.eval(q));</pre>
      return contains(o.inter(line(p, q)));
   cod dist(const line &o) const{
      if(line(p,q).parallel(o))
          return line(p,q).dist(o);
       else if(intersect(o)) return 0;
      return o.dist(p);
   cod dist(const hray &o) const{
      if(line(p, q).parallel(line(o.p, o.q))){
          if(onstrip(o.p) || o.onstrip(p))
```

```
return line(p,q).dist(line(o.p, o.q));
          return (p-o.p).len();
       }
       else if(intersect(o)) return 0;
      return min(dist(o.p), o.dist(p));
   }
}:
double heron(cod a, cod b, cod c){
   cod s = (a + b + c) / 2;
   return sqrt(s * (s - a) * (s - b) * (s - c));
line mediatrix(const vec &a, const vec &b) {
   auto tmp = (b - a) * 2;
   return line(tmp.x, tmp.y, a * a - b * b);
}
struct circle {
   vec c; cod r;
   circle() : c(0, 0), r(0) {}
   circle(const vec o) : c(o), r(0) {}
   circle(const vec &a, const vec &b) {
       c = (a + b) * 0.5; r = (a - c).len();
   circle(const vec &a, const vec &b, const vec &cc) {
      c = mediatrix(a, b).inter(mediatrix(b, cc));
      r = (a - c).len();
   bool inside(const vec &a) const {
      return (a - c).len() \ll r;
   }
};
circle min_circle_cover(vector<vec> v) {
   random_shuffle(v.begin(), v.end());
   circle ans;
   int n = (int)v.size();
   for(int i = 0; i < n; i++) if(!ans.inside(v[i])) {
       ans = circle(v[i]);
       for(int j = 0; j < i; j++) if(!ans.inside(v[j])){
          ans = circle(v[i], v[j]);
          for(int k=0; k<j; k++)if(!ans.inside(v[k])){
              ans = circle(v[i], v[j], v[k]);
       }
   }
   return ans;
Circle line intersection
// intersection of line a * x + b * y + c = 0
// and circle centered at the origin with radius r
double r, a, b, c; // given as input
double x0 = -a*c/(a*a+b*b), y0 = -b*c/(a*a+b*b);
if(c*c > r*r*(a*a+b*b)+EPS)
   puts("no points");
else if(abs(c*c - r*r*(a*a+b*b)) < EPS){
   puts("1 point");
   cout << x0 << ' ' << y0 << '\n';
}
else {
   double d = r*r - c*c/(a*a+b*b);
   double mult = sqrt (d / (a*a+b*b));
   double ax, ay, bx, by;
   ax = x0 + b * mult;
   bx = x0 - b * mult;
   ay = y0 - a * mult;
   by = y0 + a * mult;
   puts ("2 points");
```

```
cout<<ax<<' '<<ay<<'\n'<<bx<<' '<<by<<'\n';
}
Half plane intersection
const double eps = 1e-8;
typedef pair<long double, long double> pi;
bool z(long double x){ return fabs(x) < eps; }</pre>
struct line{
   long double a, b, c;
   bool operator<(const line &l)const{</pre>
       bool flag1 = pi(a, b) > pi(0, 0);
       bool flag2 = pi(1.a, 1.b) > pi(0, 0);
       if(flag1 != flag2) return flag1 > flag2;
       long double t = ccw(pi(0, 0), pi(a, b), pi(1.a, 1)
         .b)):
       return z(t) ? c * hypot(1.a, 1.b) < 1.c * hypot(a
         , b) : t > 0;
   }
   pi slope(){ return pi(a, b); }
};
pi cross(line a, line b){
   long double det = a.a * b.b - b.a * a.b;
   return pi((a.c * b.b - a.b * b.c) / det, (a.a * b.c
     - a.c * b.a) / det);
bool bad(line a, line b, line c){
   if(ccw(pi(0, 0), a.slope(), b.slope()) <= 0) return</pre>
     false:
   pi crs = cross(a, b);
   return crs.first * c.a + crs.second * c.b >= c.c;
bool solve(vector<line> v, vector<pi> &solution){ // ax
  + by <= c;
   sort(v.begin(), v.end());
   deque<line> dq;
   for(auto &i : v){
       if(!dq.empty() \&\& z(ccw(pi(0, 0), dq.back().slope))
         (), i.slope()))) continue;
       while(dq.size() >= 2 && bad(dq[dq.size()-2], dq.
         back(), i)) dq.pop_back();
       while(dq.size() \geq= 2 && bad(i, dq[0], dq[1])) dq.
         pop_front();
       dq.push_back(i);
   while(dq.size() > 2 && bad(dq[dq.size()-2], dq.back
      (), dq[0])) dq.pop_back();
   while(dq.size() > 2 \& bad(dq.back(), dq[0], dq[1]))
      dq.pop_front();
   vector<pi> tmp;
   for(int i=0; i<dq.size(); i++){</pre>
       line cur = dq[i], nxt = dq[(i+1)%dq.size()];
       if(ccw(pi(0, 0), cur.slope(), nxt.slope()) <= eps</pre>
         ) return false;
       tmp.push_back(cross(cur, nxt));
   solution = tmp:
   return true;
Detect empty Half plane intersection
// abs(point a) = absolute value of a
// ccw(a, b, c) = a.ccw(b, c)
pair<bool, point> half_inter(vector<pair<point,point> >
  &vet){
   random_shuffle(all(vet));
```

rep(i,0,sz(vet)) **if**(ccw(vet[i].x,vet[i].y,p) != 1){

point p;

```
point dir = (vet[i].y - vet[i].x) / abs(vet[i].y
     - vet[i].x);
   point l = vet[i].x - dir*1e15;
   point r = vet[i].x + dir*1e15;
   if(r < 1) swap(1, r);
   rep(j, 0, i){
       if(ccw(point(), vet[i].x-vet[i].y, vet[j].x-
         vet[j].y) == 0){
          if(ccw(vet[j].x, vet[j].y, p) == 1)
              continue;
          return mp(false, point());
       if(ccw(vet[j].x, vet[j].y, 1) != 1)
          1 = max(1, line_intersect(vet[i].x,vet[i].
             y,vet[j].x,vet[j].y));
       if(ccw(vet[j].x, vet[j].y, r) != 1)
          r = min(r, line_intersect(vet[i].x,vet[i].
            y,vet[j].x,vet[j].y));
       if(!(1 < r)) return mp(false, point());</pre>
   }
   p = r;
return mp(true, p);
```

#### **Circle Circle intersection**

Assume that the first circle is centered at the origin and second at (x2, y2). Find circle line intersection of first circle and line Ax + By + C = 0, where  $A = -2x_2$ ,  $B = -2y_2$ ,  $C = x_2^2 + y_2^2 + r_1^2 - r_2^2$ .

Be aware of corner case with two circles centered at the same point.

## Tangents of two circles

```
// solve first for same circle(and infinitely many
 tangents)
// Find up to four tangents of two circles
void tangents(pt c, double r1, double r2, vector<line> &
   double r = r2 - r1;
   double z = c.x * c.x + c.y * c.y;
   double d = z - r * r;
   if(d < -EPS) return;</pre>
   d = sqrt(abs(d));
   line 1;
   1.a = (c.x * r + c.y * d) / z;
   1.b = (c.y * r - c.x * d) / z;
   1.c = r1;
   ans.push_back (1);
vector<line> tangents(circle a, circle b){
   vector<line> ans;
   pt aux = a.center - b.center;
   for(int i = -1; i \le 1; i += 2)
       for(int j = -1; j \le 1; j += 2)
          tangents(aux, a.r * i, b.r * j, ans);
   for(size_t i = 0; i < ans.size(); ++i)</pre>
      ans[i].c = ans[i].a * a.x + ans[i].b * a.y;
   return ans;
Convex Hull
```

```
vector<vec> monotone_chain_ch(vector<vec> P){
    sort(P.begin(), P.end());
```

```
vector<vec> L, U;
   for(auto p : P){
       while(L.size() >= 2 && L[L.size() - 2].cross(L.
         back(), p) < 0)
          L.pop_back();
       L.push_back(p);
   }
   reverse(P.begin(), P.end());
   for(auto p : P){
       while(U.size() >= 2 && U[U.size() - 2].cross(U.
         back(), p) < 0)
          U.pop_back();
       U.push_back(p);
   }
   L.pop_back(), U.pop_back();
   L.reserve(L.size() + U.size());
   L.insert(L.end(), U.begin(), U.end());
   return L;
Check point inside polygon
bool below(const vector<vec> &vet, vec p){
   auto it = lower_bound(vet.begin(), vet.end(), p);
   if(it == vet.end()) return false;
   if(it == vet.begin()) return *it == p;
   return prev(it)->cross(*it, p) <= 0;</pre>
}
bool above(const vector<vec> &vet, vec p){
   auto it = lower_bound(vet.begin(), vet.end(), p);
   if(it == vet.end()) return false;
   if(it == vet.begin()) return *it == p;
   return prev(it)->cross(*it, p) >= 0;
// lowerhull, upperhull and point, borders included
bool inside_poly(const vector<vec> &lo, const vector<vec</pre>
  > &hi, vec p){
```

## Check point inside polygon without lower/upper hull

return below(hi, p) && above(lo, p);

```
return v[ans].ccw(v[(ans+1)%v.size()], p) >= 0;
```

#### Minkowski sum

```
vector<vec> mk(const vector<vec>&a,const vector<vec>&b){
   int i = 0, j = 0;
   for(int k = 0; k < (int)a.size(); k++)if(a[k] < a[i])
   for(int k = 0; k < (int)b.size(); k++)if(b[k] < b[j])
      j = k;
   vector<vec> c;
   c.reserve(a.size() + b.size());
   for(int k = 0; k < int(a.size()+b.size()); k++){}
       vec pt{a[i] + b[j]};
       if((int)c.size() >= 2
       && c[c.size()-2].ccw(c.back(), pt) == 0)
          c.pop_back();
       c.push_back(pt);
      int q = i+1, w = j+1;
      if(q == int(a.size())) q = 0;
      if(w == int(b.size())) w = 0;
      if(c.back().ccw(a[i]+b[w], a[q]+b[j]) < 0) i = q;
      else j = w;
   c.shrink_to_fit();
   return c;
```

#### **Geo Notes**

## Center of mass

**System of points(2D/3D):** Mass weighted average of points. **Frame(2D/3D):** Get middle point of each segment solve as previously.

**Triangle:** Average of vertices.

**2D Polygon:** Compute **signed** area and center of mass of triangle  $((0,0), p_i, p_{i+1})$ . Then solve as system of points.

**Polyhedron surface:** Solve each face as a 2D polygon(be aware of (0, 0)) then replace each face with its center of mass and solve as system of points.

**Tetrahedron(Triangular pyramid):** As triangles, its the average of points.

**Polyhedron:** Can be done as 2D polygon, but with tetrahedralization intead of triangulation.

#### Pick's Theorem

Given a polygon without self-intersections and all its vertices on integer coordinates in some 2D grid. Let A be its area, I the number of points with interger coordinates stricly inside the polygon and B the number of points with interger coordinates in the border of the polygon. The following formula holds:  $A = I + \frac{B}{2} - 1$ .

## Miscellaneous

#### LIS

```
multiset<int> S;
for(int i = 0; i < n; i++){
   auto it = S.upper_bound(a[i]); // low for inc
   if(it != S.end()) S.erase(it);
   S.insert(a[i]);</pre>
```

```
ans = S.size();
DSU rollback
struct DSU{
   vector<int> sz, p, change;
   vector<tuple<int, int, int>> modifications;
   vector<size_t> saves;
   bool bipartite;
   DSU(int n): sz(n+1, 1), p(n+1), change(n+1),
     bipartite(true){
       iota(p.begin(), p.end(), 0);
   void add_edge(int u, int v){
      if(!bipartite) return;
      int must_change = get_colour(u) == get_colour(v);
       int a = rep(u), b = rep(v);
       if(sz[a] < sz[b]) swap(a, b);
       if(a != b){
          p[b] = a;
          modifications.emplace_back(b, change[b],
            bipartite);
          change[b] ^= must_change;
          sz[a] += sz[b];
      else if(must_change){
          modifications.emplace_back(0, change[0],
            bipartite);
          bipartite = false:
   }
   int rep(int u){
      return p[u] == u ? u : rep(p[u]);
   int get_colour(int u){
       if(p[u] == u) return change[u];
      return change[u] ^ get_colour(p[u]);
   }
   void reset(){
       modifications.clear();
       saves.clear();
       iota(p.begin(), p.end(), 0);
       fill(sz.begin(), sz.end(), 1);
       fill(change.begin(), change.end(), 0);
      bipartite = true;
   void rollback(){
       int u = get<0>(modifications.back());
       tie(ignore, change[u], bipartite) = modifications
         .back();
       sz[ p[u] ] -= sz[u];
      p[u] = u;
      modifications.pop_back();
   }
   void reload(){
      while(modifications.size() > saves.back())
          rollback();
       saves.pop_back();
   }
```

```
void save(){
       saves.push_back(modifications.size());
};
Buildings
// count the number of circular arrays of size m, with
  elements on range [1, c**(n*n)]
int n, m, c; cin >> n >> m >> c;
int x = f_{exp}(c, n * n); int ans = f_{exp}(x, m);
for(int i = 1; i \le m; i++) if(m \% i == 0) {
 int y = f_{exp}(x, i);
 for(int j = 1; j < i; j++) if(i % j == 0)
     y = sub(y, mult(j, dp[j]));
 dp[i] = mult(y, inv(i));
 ans = sub(ans, mult(i - 1, dp[i]));
cout << ans << '\n';</pre>
Rand
#include <random>
#include <chrono>
cout << RAND_MAX << endl;</pre>
mt19937 rng(chrono::steady_clock::now().time_since_epoch
  ().count());
vector<int> permutation(N);
iota(permutation.begin(), permutation.end(), 0);
shuffle(permutation.begin(), permutation.end(), rng);
iota(permutation.begin(), permutation.end(), 0);
for(int i = 1; i < N; i++){
   swap(permutation[i], permutation[
     uniform_int_distribution<int>(0, i)(rng)]);
}
Klondike
// minimum number of moves to make
// all elements equal
// move: change a segment of equal value
// elements to any value
int v[305], dp[305][305], rec[305][305];
int f(int 1, int r){
 if(r == 1) return 1;
 if(r < 1) return 0;</pre>
 if(dp[l][r] != -1) return dp[l][r];
 int ans = f(1+1, r) + 1;
 for(int i = l+1; i <= r; i++)</pre>
   if(v[i] == v[1])
     ans = min(ans, f(1, i - 1) + f(i+1, r));
 return dp[l][r] = ans;
Hilbert Order
// maybe use B = n / sqrt(q)
inline int64_t hilbertOrder(int x, int y, int pow = 21,
  int rotate = 0) {
   if(pow == 0) return 0;
   int hpow = 1 \ll (pow-1);
   int seg = (x < hpow) ? (
       (y < hpow) ? 0 : 3
   ):(
       (y < hpow) ? 1 : 2
   ):
   seg = (seg + rotate) & 3;
   const int rotateDelta[4] = \{3, 0, 0, 1\};
   int nx = x & (x \hat{p}), ny = y & (y \hat{p});
```

```
int nrot = (rotate + rotateDelta[seg]) & 3;
                                                           for(int i = 0; i \le M; i++) d[i] = i ? oo : 0;
                                                           for(int i = 0; i < N; i++){
   int64_t subSquareSize = int64_t(1) << (2*pow - 2);</pre>
   int64_t ans = seg * subSquareSize;
                                                              for(int j = 0; j < w[i]; j++)
   int64_t add = hilbertOrder(nx, ny, pow-1, nrot);
                                                                  Q[j].clear();
   ans += (seg == 1 || seg == 2) ? add : (subSquareSize
                                                              for(int j = 0; j \le M; j++){
      - add - 1);
                                                                  q = Q[j \% w[i]];
   return ans;
                                                                  if(q.size() >= q) q.pop();
                                                                  q.add(c[i]);
                                                                  q.push(d[j]);
Modular Factorial
                                                                  d[j] = q.getmin();
// Compute (1*2*...*(p-1)*1*(p+1)*(p+2)*..*n) % p
// in O(p*lg(n))
int factmod(int n, int p){
                                                           LCA < O(nlgn), O(1) >
   int ans = 1;
   while (n > 1)
                                                           int start[N], dfs_time;
       for(int i = 2; i <= n % p; i++)
                                                           int tour[2*N], id[2*N];
          ans = (ans * i) % p;
      n /= p;
                                                           void dfs(int u){
      if(n \% 2) ans = p - ans;
                                                              start[u] = dfs_time;
                                                              id[dfs_time] = u;
   return ans % p;
                                                              tour[dfs_time++] = start[u];
                                                              for(int v : g[u]){
int fac_pow(int n, int p){
                                                                  dfs(v);
   int ans = 0:
                                                                  id[dfs_time] = u;
   while(n) n /= p, ans += n;
                                                                  tour[dfs_time++] = start[u];
   return ans;
                                                              }
                                                           }
int C(int n, int k, int p){
   if(fac_pow(n, p) > fac_pow(n-k, p) + fac_pow(k, p))
                                                           int LCA(int u, int v){
      return 0;
                                                              if(start[u] > start[v]) swap(u, v);
   int tmp = factmod(k, p) * factmod(n-k, p) % p;
                                                              return id[min(tour[k] for k in [start[u], start[v]])];
   return (f_{exp}(tmp, p - 2, p) * factmod(n, p)) % p;
                                                           }
                                                           Buffered reader
Enumeration all submasks of a bitmask
                                                           // source: https://github.com/ngthanhtrung23/
// loop through all submask of a given bitmask
                                                             ACM_Notebook_new/blob/master/buffered_reader.h
// it does not include mask 0
                                                           int INP,AM,REACHEOF;
for(int sub = mask; sub; sub = (sub-1)&mask){
                                                           #define BUFSIZE (1<<12)</pre>
                                                           char BUF[BUFSIZE+1], *inp=BUF;
                                                           #define GETCHAR(INP) { \
                                                              if(!*inp && !REACHEOF) { \
Slope Trick
                                                                  memset(BUF,0,sizeof BUF);\
///By woqja125, contest: Codeforces Round #371 (Div. 1),
                                                                  int inpzzz = fread(BUF,1,BUFSIZE,stdin);\
                                                                  if (inpzzz != BUFSIZE) REACHEOF = true;\
  problem: (C) Sonya and Problem Wihtout a Legend,
                                                                  inp=BUF; \
  Accepted, #
                                                              } \
int main() {
                                                              INP=*inp++; \
   int n, t; long long ans = 0; priority_queue<int> Q;
   scanf("%d%d", &n, &t); Q.push(t);
                                                           #define DIG(a) (((a)>='0')&&((a)<='9'))
   for(int i = 1; i < n; i++) {
                                                           #define GN(j) { \
       scanf("%d", &t); t -= i; Q.push(t);
                                                              AM=0; \
      if(Q.top() > t) {
                                                              GETCHAR(INP); while(!DIG(INP) && INP!='-') GETCHAR(
          ans += Q.top() - t; Q.pop(); Q.push(t);
                                                                INP);\
                                                              if (INP=='-') {AM=1;GETCHAR(INP);} \
                                                              j=INP-'0'; GETCHAR(INP); \
   printf("%lld", ans);
                                                              while(DIG(INP)){j=10*j+(INP-'0');GETCHAR(INP);} \
                                                              if (AM) j=-j;\
Knapsack Bounded with Cost
// menor custo para conseguir peso ate M usando N tipos
                                                           Modular summation
  diferentes de elementos, sendo que o i-esimo elemento
  pode ser usado b[i] vezes, tem peso w[i] e custo c[i]
                                                           //calcula (sum(0 <= i <= n) P(i)) % mod,
// O(N * M)
                                                           //onde P(i) eh uma PA modular (com outro modulo)
                                                           namespace sum_pa_mod{
int b[N], w[N], c[N];
                                                              11 calc(11 a, 11 b, 11 n, 11 mod){
MinQueue Q[M]
                                                                  assert(a&&b);
int d[M] //d[i] = custo minimo para conseguir peso i
                                                                  if(a >= b){
```

ll ret =  $((n*(n+1)/2) \mod)*(a/b);$ 

```
if(a\%b) ret = (ret + calc(a\%b,b,n,mod))\%mod;
          else ret = (ret+n+1) mod;
          return ret;
       return ((n+1)*(((n*a)/b+1)%mod) - calc(b,a,(n*a)/b+1)%mod)
         b, mod) + mod + n/b + 1)%mod;
   }
   //P(i) = a*i \mod m
   11 solve(ll a, ll n, ll m, ll mod){
       a = (a\%m + m)\%m;
       if(!a) return 0;
       11 \text{ ret} = (n*(n+1)/2) \% mod;
       ret = (ret*a)%mod;
       11 g = \_\_gcd(a,m);
       ret -= m*(calc(a/g,m/g,n,mod)-n-1);
       return (ret%mod + mod)%mod;
   //P(i) = a + r*i \mod m
   11 solve(ll a, ll r, ll n, ll m, ll mod){
       a = (a\%m + m)\%m;
       r = (r\%m + m)\%m;
       if(!r) return (a*(n+1))%mod;
       if(!a) return solve(r, n, m, mod);
       11 g, x, y;
       g = gcdExtended(r, m, x, y);
       x = (x\%m + m)\%m;
       11 d = a - (a/g)*g;
       a -= d;
       x = (x*(a/g))%m;
       return (solve(r, n+x, m, mod) - solve(r, x-1, m,
         mod) + mod + d*(n+1))%mod;
};
```

## **Edge coloring CPP**

int vst[MX] = {};

```
const int MX = 300;
int C[MX][MX] = {}, G[MX][MX] = {};
void solve(vector<pii> &E, int N){
   int X[MX] = \{\}, a, b;
   auto update = [&](int u){ for(X[u] = 1; C[u][X[u]];
     X[u]++); };
   auto color = [&](int u, int v, int c){
      int p = G[u][v];
      G[u][v] = G[v][u] = c;
      C[u][c] = v; C[v][c] = u;
       C[u][p] = C[v][p] = 0;
      if(p) X[u] = X[v] = p;
      else update(u), update(v);
      return p; };
   auto flip = [&](int u, int c1, int c2){
      int p = C[u][c1], q = C[u][c2];
       swap(C[u][c1], C[u][c2]);
      if(p) G[u][p] = G[p][u] = c2;
      if( !C[u][c1] ) X[u] = c1;
      if( !C[u][c2] ) X[u] = c2;
      return p; };
   for(int i = 1; i <= N; i++) X[i] = 1;</pre>
   for(int t = 0; t < E.size(); t++){</pre>
       int u = E[t].first, v0 = E[t].second, v = v0, c0
         = X[u], c = c0, d;
       vector<pii> L;
```

```
while(!G[u][v0]){
       L.emplace_back(v, d = X[v]);
       if(!C[v][c]) for(a = (int)L.size()-1; a >= 0;
          a--) c = color(u, L[a].first, c);
       else if(!C[u][d])for(a=(int)L.size()-1;a>=0;a
         --)color(u,L[a].first,L[a].second);
       else if( vst[d] ) break;
       else vst[d] = 1, v = C[u][d];
   if( !G[u][v0] ){
       for(;v; v = flip(v, c, d), swap(c, d));
       if(C[u][c0]){
          for(a = (int)L.size()-2; a >= 0 && L[a].
            second != c; a--);
          for(; a >= 0; a--) color(u, L[a].first, L[
            a].second);
       } else t--;
   }
}
```

#### Burnside's Lemma

Let  $(G, \oplus)$  be a finite group that acts on a set X. It should hold that  $e_g * x = x$  and  $g_1 * (g_2 * x) = (g_1 \oplus g_2) * x$ ,  $\forall x \in X, g_1, g_2 \in G$ . For each  $g \in G$  let  $X^g = \{x \in X \mid g * x = x\}$ . The number of orbits its given by:

$$|X/G| = \frac{1}{|G|} \sum_{g \in G} |X^g|$$

#### Wilson's Theorem

 $(n-1)! = -1 \mod n \iff n \text{ is prime}$ 

#### **Fibonacci**

- $F_{n-1}F_{n+1} F_n^2 = (-1)^n$
- $F_{n+k} = F_k F_{n+1} + F_{k-1} F_n$
- $GCD(F_n, F_m) = F_{GCD(n,m)}$
- $F_n = \frac{(\frac{1+\sqrt{5}}{2})^n (\frac{1-\sqrt{5}}{2})^n}{\sqrt{5}}$

#### Lucas's Theorem

For non-negative integers m and n and a prime p, the following congruence holds:

$$\binom{m}{n} \equiv \prod_{i=0}^{k} \binom{m_i}{n_i} \pmod{p}$$

where  $m_i$  is the i-th digit of m in base p.  $\binom{a}{b} = 0$  if a < b.

#### Kirchhoff's Theorem

Laplacian matrix is L = D - A, where D is a diagonal matrix with vertex degrees on the diagonals and A is adjacency matrix.

The number of spanning trees is any cofactor of L. i-th cofactor is determinant of the matrix gotten by removing i-th row and column of L.

#### Multigraphs

In D[i][i] all loops are excluded. A[i][j] = number of edges from i to j.

#### Directed multigraphs

D[i][i] = indegree of i minus the number of loops at i. A[i][j] = number of edges from i to j.

The number of oriented spanning trees rooted at a vertex i is the determinant of the matrix gotten by removing the ith row and column of L.

#### Matroid

Let *X* set of objects,  $I \subseteq 2^X$  set of independents sets such that:

- 1.  $\emptyset \in I$
- 2.  $A \in I, B \subseteq A \implies B \in I$
- 3. Exchange axiom,  $A \in I, B \in I, |B| > |A| \implies \exists x \in B \setminus A : A \cup \{x\} \in I$
- 4.  $A \subseteq X$  and I and I' are maximal independent subsets of A then |I| = |I'|

Then (X, I) is a matroid. The combinatorial optimization problem associated with it is: Given a weight  $w(e) \ge 0 \ \forall e \in X$ , find an independet subset that has the largest possible total weight.

#### Matroid intersection

```
// Input two matroids (X, I_a) and (X, I_b)
// output set I of maximum size, I \in I_a and I \in I_b
set<> I:
while(1){
   for(e_i : X \setminus I)
       if(I + e_i \in I_a \text{ and } I + e_i \in I_b)
           I = I + e_i;
   set<> A, T; queue<> Q;
   for(x : X) label[x] = MARK1;
   for(e_i : X \setminus I){
       if(I + e_i \in I_a)
           Q.push(e_i), label[e_i] = MARK2;
       else{
           for (x \text{ such that } I - x + e_i \in I_a)
              A[x].push(e_i);
       if(I + e_i \in I_b)
          T = T + \{e_i\}
       else{
           for(x such that I - x + e_i \setminus in I_b)
              A[e_i].push(x);
   if(T.empty()) break;
   bool found = false;
   while(!Q.empty() and !found){
       auto e = Q.front(); Q.pop();
       for(x : A[e]) if(label[x] == MARK1){
           label[x] = e; Q.push(x);
           if(x \in T)
               found = true; put = 1;
              while(label[x] != MARK2){
                  I = put ? (I + x) : (I - x);
                  put = 1 - put;
```

I = I + x;

```
break;
}

if(!found) break;

return I;
```

Where path(e) = [e] if label[e] = MARK2, path(label[e]) + [e] otherwise.

#### **Matroid Union**

Given k matroids over the same set of objects  $(X, I_1)$ ,  $(X, I_2)$ , ...,  $(X, I_k)$  find  $A_1 \in I_1$ ,  $A_2 \in I_2$ , ...,  $A_k \in I_k$  such that  $i \neq j, A_i \cap A_j = \emptyset$  and  $|\bigcup_{i=1}^k A_i|$  is maximum. Matroid union can be reduced to matroid intersection as follows.

Let  $X' = X \times \{1, 2, ..., k\}$ , ie, k copies of each element of X with different colors. M1 = (X', Q) where  $B \in Q \iff \forall 1 \le i \le k$ ,  $\{x \mid (x, i) \in B\} \in I_i$ , ie, for each color, B is independent. M2 = (X', W) where  $B \in W \iff i \ne j \implies \neg((x, i) \in B \land (x, j) \in B)$ , ie, each element is picked by at most one color.

Intersection of *M*1 and *M*2 is the answer for the combinatorial problem of matroid union.

#### **Notes**

When we repeat something and each time we have probability p to succeed then the expected number or tries is  $\frac{1}{p}$ , till we succeed.

#### Small to large

**Trick in statement** If k sets are given you should note that the amount of different set sizes is  $O(\sqrt{s})$  where s is total size of those sets. And no more than  $\sqrt{s}$  sets have size greater than  $\sqrt{s}$ . For example, a path to the root in Aho-Corasick through suffix links will have at most  $O(\sqrt{s})$  vertices.

**gcd on subsegment**, we have at most  $log(a_i)$  different values in  $\{gcd(a_j, a_{j+1}, ..., a_i) \text{ for } j < i\}$ .

From static set to expandable. To insert, create a new set with the new element. While there are two sets with same size, merge them. There will be at most log(n) disjoints sets.

**Matrix exponentiation optimization**. Save binary power of  $A_{nxn}$  and answer q queries  $b = A^m x$  in  $O((n^3 + qn^2)log(m))$ .

**Ternary search on integers into binary search**, comparing f(mid) and f(mid+1), binary search on derivative

**Dynamic offline set** For each element we will wind segment of time [a,b] such that element is present in the set during this whole segment. Now we can come up with recursive procedure which handles [l,r] time segment considering that all elements such that  $[l,r] \subset [a,b]$  are already included into the set. Now, keeping this invariant we recursively go into [l,m] and [m+1,r] subsegments. Finally when we come into segment of length 1.

```
a > b \implies a \mod b < \frac{a}{2}
```

**Convex Hull**. The expected number of points in the convex hull of a random set of points is O(log(n)). The number of points in a convex hull with points coordinates limited by L is  $O(L^{2/3})$ .

Tree path query. Sometimes the linear query is fast enough. Just do adamant's hld sorting subtrees by their size and remap vertices indexes.