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University of Brasilia

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```
set ts=4 sw=4 sta nu rnu sc stl+=%F cindent
set bg=dark ruler timeoutlen=1000
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
nmap <S-up> :m-2<CR>
nmap <S-down> :m+1<CR>
svntax on
vmap <C-c> "+y
set viminfo='20,\"1000
alias comp='g++ -std=c++17 -Wshadow -Wall -Wextra -Wformat=2
  →-Wconversion -fsanitize=address,undefined

→-fno-sanitize-recover -Wfatal-errors'

#include <bits/stdc++.h>
#define ff first
#define ss second
#define pb push_back
using namespace std;
using 11 = long long;
using ii = pair<int, int>;
const int N = 100005;
int main() {
 return 0:
1 Data Structures
1.1 Fenwick Tree 2D
a82442781f9b43b07f5f5425c5308313, 31 lines
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++) {
  sort(go[i].begin(), go[i].end());
  go[i].resize(unique(go[i].begin(), go[i].end()) -
      →go[i].begin());
  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) -
     \hookrightarrowgo[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) -
       \hookrightarrowgo[x].begin());
   for(; id > 0; id -= id & -id)
     ans += ft[x][id];
 return ans;
1.2 Wavelet Tree
9005683d2c15117fc322db509aa6299a, 65 lines
template<typename T>
class wavelet { // 1-based!!
   T L. R:
   vector<int> 1;
 vector<T> sum; // <<</pre>
 wavelet *lef, *rig;
 int r(int i) const{ return i - l[i]; }
 template<typename ITER>
   wavelet(ITER bg, ITER en) { // it changes the argument array
   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 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)),
     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 >= k) return lef > 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;</pre>
   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]
 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]
1.3 Order Set
4e7ba1c597697798d1fad502cddf47cf, 8 lines
#include <bits/extc++.h>
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
1.4 Hash table
9507f2c486ea07a5bffb6f7635077f0d, 22 lines
#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 \hat{ } (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)
1.5 Convex Hull Trick Simple
8014e282d7cdc23df5456b1927e26a3c, 42 lines
struct Line{
   11 m. b:
   inline 11 eval(11 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();
```

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```
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 cht[bans].eval(x);
1.6 Convex Hull Trick
58f8d280705111c564412234b85d3c0b, 36 lines
const ll is_query = -(1LL<<62);</pre>
struct Line{
 11 m, b;
 mutable function<const Line*()> succ;
 bool operator<(const Line& rhs) const{</pre>
   if(rhs.b != is_query) return m < rhs.m;</pre>
   const Line* s = succ();
   if(!s) return 0:
   11 x = rhs.m:
   return b - s -> b < (s -> m - m) * x;
};
struct Cht : public multiset<Line>{ // maintain max
 bool bad(iterator y){
   auto z = next(y);
   if(y == begin()){
     if(z == end()) return 0;
     return y->m == z->m && y->b <= z->b;
   auto x = prev(y);
   if(z == end()) return y->m == x->m && y->b <= x->b;
   return (long double)(x->b - y->b)*(z->m - y->m) >= (long
       \rightarrowdouble)(y->b - z->b)*(y->m - x->m);
  void insert_line(ll m, ll b){
   auto y = insert({ m, b });
   y->succ = [=]{ return next(y) == end() ? 0 : &*next(y); };
   if(bad(y)){ erase(y); return; }
   while(next(y) != end() && bad(next(y))) erase(next(y));
   while(y != begin() && bad(prev(y))) erase(prev(y));
 11 eval(11 x){
   auto 1 = *lower_bound((Line) { x, is_query });
   return 1.m * x + 1.b;
```

1.7 Convex Hull Trick

39c065bc0c78205ce1cb7e5889083e17, 37 lines

```
* Author: Simon Lindholm
 * source: https://github.com/kth-competitive-programming/kactl
 /blob/master/content/data-structures/LineContainer.h
 * License: CC0
struct Line {
 mutable 11 m, b, p;
 bool operator<(const Line& o) const { return m < o.m; }</pre>
 bool operator<(ll x) const { return p < x; }</pre>
};
struct LineContainer : multiset<Line, less<>> { // CPP14 only
 // (for doubles, use inf = 1/.0, div(a,b) = a/b)
 const 11 inf = LLONG_MAX;
 11 div(ll a, ll b) { // floored division
   return a / b - ((a ^ b) < 0 && a % b); }
 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;
   else x->p = div(y->b - x->b, x->m - y->m);
   return x->p >= y->p;
 void add(l1 m, l1 b) {
   auto z = insert(\{m, b, 0\}), y = z++, x = y;
   while (isect(y, z)) z = erase(z);
   if (x != begin() \&\& isect(--x, y)) isect(x, y = erase(y));
   while ((y = x) != begin() && (--x)->p >= y->p)
     isect(x, erase(y));
 ll query(ll x) {
   assert(!empty());
   auto 1 = *lower_bound(x);
   return 1.m * x + 1.b;
};
1.8 Min queue
d27721ce5326145f04ded2c962063add, 23 lines
template<typename T>
class minQ{
 deque<tuple<T, int, int> > p;
 T delta:
 int sz:
public:
 minQ() : delta(0), sz(0) {}
 inline int size() const{ return sz; }
 inline void add(T x){ delta += x; }
 inline void push(T x, int id){
   x -= delta, sz++;
   int t = 1:
   while(p.size() > 0 && get<0>(p.back()) >= x)
     t += get<1>(p.back()), p.pop_back();
   p.emplace_back(x, t, id);
 inline void pop(){
   get<1>(p.front())--, sz--;
   if(!get<1>(p.front())) p.pop_front();
 T getmin() const{ return get<0>(p.front())+delta; }
 int getid() const{ return get<2>(p.front()); }
1.9 Sparse Table
e1916d98125f87032c8186bc10ca682e, 10 lines
int fn(int i, int j){
```

if(j == 0) return v[i];

```
if(~dn[i][j]) return dn[i][j];
 return dn[i][j] = min(fn(i, j-1), fn(i + (1 << (j-1)), j-1));
int getmn(int 1, int r){ // [1, r]
 int 1z = 1g(r - 1 + 1);
 return min(fn(1, lz), fn(r - (1 << lz) + 1, lz));
1.10 Treap
6299f3109fc13d0047223cc339e6bdb7, 64 lines
   //const int N = ; typedef int num;
num X[N]; int en = 1, Y[N], sz[N], L[N], R[N];
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</pre>
 unlaze(u); if(!u) return (void) (1 = r = 0);
 if(X[u] \le x) \{ split_val(R[u], x, 1, r); R[u] = 1; 1 = u; \}
 else { split_val(L[u], x, l, r); L[u] = r; r = u; }
 calc(u);
void split_sz(int u, int s, int &l, int &r) { // l gets first s, r
   \hookrightarrow 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]</pre>
     \Rightarrow= 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 u;
 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 funcs
 for(int i = en = 1; i \le n; i++) { Y[i] = i; sz[i] = 1; L[i] = n
      \ni 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);</pre>
 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);</pre>
 calc(u);
int create_node(num key){
 X[en] = key;
 sz[en] = 1;
 L[en] = R[en] = 0;
```

```
int query(int u, int 1, int r){//0 index
 if(u! or r < 0 or l >= 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], l-sz[L[u]]-1, r-sz[L[u]]-1));
 return ans;
1.11 ColorUpdate
5b91213c31a8762d831ed083b04fad35, 44 lines
// source: https://github.com/tfg50/Competitive-Programming/
template <class Info = int>
class ColorUpdate {
 set<Range> ranges;
public:
  struct Range {
   Range(int a = 0) : l(a) {}
   Range(int a, int b, Info c) : l(a), r(b), v(c) {}
   bool operator<(const Range &b) const { return 1 < b.1; }</pre>
 vector<Range> upd(int 1, int r, Info v) {
   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.emplace(cur.1, 1, cur.v);
      ranges.emplace(l, 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.emplace(cur.1, r, cur.v);
       ranges.emplace(r, cur.r, cur.v);
   for(it = ranges.lower_bound(1); it != ranges.end() && it->1 <</pre>
       ∽r; it++) {
     ans.push_back(*it);
   ranges.erase(ranges.lower_bound(1), ranges.lower_bound(r));
   ranges.emplace(1, r, v);
   return ans;
1.12 Heavy Light Decomposition
39139872ba51fb4b79360f82c677d55a, 24 lines
```

return en++:

```
void dfs_sz(int u){
   sz[u] = 1;
   for(int &v : g[u]) if(v == p[u]){
       swap(v, g[u].back()); g[u].pop_back();
      break:
```

```
for(int &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] = dfst++;
   rin[in[u]] = u;
   for(int v : g[u]){
       nxt[v] = (v == g[u][0] ? nxt[u] : v); dfs_hld(v);
   out[u] = dfst;
// subtree of u \Rightarrow [in[u], out[u])
// path from nxt[u] to u => [ in[ nxt[u] ], in[u] ]
1.13 Iterative Segtree
```

a185b7c8af7cdbd659d0a033b782d668, 20 lines

```
T query(int 1, int r){ // [1, r]
   T rl, rr;
   for(1 += n, r += n+1; 1 < r; 1 >>= 1, r >>= 1){
       if(1 & 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 \gg= 1) st[p] = merge(st[2*p], st[2*p+1]);
```

1.14 LiChao's Segtree

93d48bf6dfc3fa031e9c5e1f7c8a8bcc, 25 lines

```
void add_line(line nw, int v = 1, int l = 0, int r = maxn) { //
   \hookrightarrow [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) {</pre>
       return min(st[v].eval(x), get(x, 2*v, 1, m));
       return min(st[v].eval(x), get(x, 2*v+1, m, r));
```

1.15 Palindromic tree

0d1a1cf82f8ff9402a0d9d01276bd2e5, 33 lines

```
struct palindromic_tree {
   struct node {
       int length, link;
       map<char, int> to;
       node(int length, int link): length(length), link(link) {}
   vector<node> nodes:
   int current:
   palindromic_tree(): current(1) {
       nodes.push_back(node(-1, 0));
       nodes.push_back(node(0, 0));
   void add(int i, string& s) {
       int parent = nodes[current].length == i ?
           →nodes[current].link : current;
       while (s[i - nodes[parent].length - 1] != s[i])
          parent = nodes[parent].link;
       if (nodes[parent].to.find(s[i]) != nodes[parent].to.end()) {
          current = nodes[parent].to[s[i]];
          int link = nodes[parent].link;
          while (s[i - nodes[link].length - 1] != s[i])
             link = nodes[link].link;
          link = max(1, nodes[link].to[s[i]]);
          current = nodes[parent].to[s[i]] = nodes.size();
          nodes.push_back(node(nodes[parent].length + 2, link));
      }
   void insert(string& s) {
       current = 1;
       for (int i = 0; i < int(s.size()); i++)</pre>
          add(i, s);
};
2 Math
```

2.1 Extended Euclidean Algorithm

875e47dd763ddfd8c117cb89ff15f1c4, 6 lines

```
// 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);
 auto [q, w, e] = gcd(b, a \% b);
 return make_tuple(q, e, w - e * (a / b));
```

2.2 Chinese Remainder Theorem

ab7a1345fe4768c32b7f483eb99ea2da, 14 lines

```
// x = vet[i].first (mod vet[i].second)
11 crt(const vector<pair<11, 11>> &vet){
   11 \text{ ans} = 0, 1cm = 1;
   ll a, b, q, 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;

→//!!OVERFLOW

       lcm = lcm * (b / g);
       ans = (ans \% lcm + lcm) \% lcm;
   return ans;
```

2.3 Diophantine Solver

cf9cb1477bd7b69c0143b7673f8cf5d9, 54 lines

```
template<typename T>
T extgcd(T a, T b, T &x, T &y) {
 if (a == 0) {
   x = 0:
   y = 1;
   return b;
 T p = b / a;
 T g = extgcd(b - p * a, a, y, x);
 x -= p * y;
 return q;
template<typename T>
bool diophantine(T a, T b, T c, T &x, T &y, T &g) {
 if (a == 0 \&\& b == 0) {
   if (c == 0) {
    x = y = g = 0;
     return true;
   return false;
 if (a == 0) {
   if (c % b == 0) {
    x = 0;
    y = c / b;
    g = abs(b);
    return true;
   return false:
 if (b == 0) {
   if (c % a == 0) {
    x = c / a;
    y = 0;
    q = abs(a);
    return true:
   return false;
 q = extqcd(a, b, x, y);
 if (c % g != 0) {
   return false;
 T dx = c / a;
 c -= dx * a;
 T dy = c / b;
 c -= dv * b:
 x = dx + mulmod(x, c / q, b);
 y = dy + mulmod(y, c / g, a);
 q = abs(q);
 return true;
```

2.4 Preffix inverse

b6de09916fe942ec868bf55fff5c4df9, 4 lines

```
for(int i = 2; i < p; i++)
inv[i] = (p - (p/i) * inv[p%i] % p) % p;
2.5 Pollard Rho
```

8a037aeb5aca655be64856efe64261b6, 47 lines

```
11 rho(11 n){
 if(n % 2 == 0) return 2:
 11 d, c, x, y, prod;
 do{
```

```
c = 11rand(1. n - 1):
   x = 11rand(1, n - 1):
   y = x;
   prod = 1:
   for(int i = 0; i < 40; i++) {
    x = add(mul(x, x, n), c, n);
     y = add(mul(y, y, n), c, n);
    y = add(mul(y, y, n), c, n);
     prod = mul(prod, abs(x - y), n) ?: prod;
   d = __gcd(prod, n);
 } while(d == 1):
 return d;
11 pollard_rho(ll n){
 11 x, c, y, d, k;
 int i;
 do{
   x = 1 lrand(1, n-1), c = 1 lrand(1, n-1);
   y = x, k = 4;
   do{
    if(++i == k) y = x, k *= 2;
     x = add(mul(x, x, n), c, n);
    d = \underline{gcd(abs(x - y), n)};
   }while(d == 1);
 }while(d == n);
 return d;
void factorize(ll val, map<ll, int> &fac){
 if(rabin(val)) fac[ val ]++;
 elsef
   11 d = pollard rho(val):
   factorize(d, fac);
   factorize(val / d. fac):
map<ll, int> factor(ll val){
 map<ll, int> fac;
 if(val > 1) factorize(val, fac);
 return fac;
```

2.6 Miller Rabin

dbdaf062461f61fe2c4c5db55db1add3, 20 lines

```
bool rabin(ll n){
 if(n <= 1) return 0:
 if(n <= 3) return 1;
 11 s = 0, d = n - 1;
 while(d % 2 == 0) d /= 2, s++;
 for(int k = 0; k < 64; k++){
  11 a = 11rand(2, n-2);
   11 x = fexp(a, d, n);
   if(x != 1 \&\& x != n-1){
     for(int r = 1; r < s; r++){
      x = mul(x, x, n);
      if(x == 1) return 0;
      if(x == n-1) break:
    if(x != n-1) return 0;
  }
 return 1;
```

2.7 Primitive root

8b6fd62a31a9ed12d4abbf643f3352b7, 30 lines

```
// a primitive root modulo n is any number g such that any c
   \hookrightarrowcoprime to n is congruent to a power of a modulo n.
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:
11 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(ll 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
// g \in R(p) \Rightarrow (pow(g, p-1, p * p) == 1 ? g+p : g) \in R(pow(p, p-1, p * p) == 1 ? g+p : g)
   \hookrightarrow k)), for all k > 1
// g \text{ in } R(pow(p, k)) \Rightarrow (g \% 2 == 1 ? g : g + pow(p, k)) \setminus in
   \hookrightarrow R(2*pow(p, k))
2.8 Mobius Function
02d66957b8c5648c0047a18fd1d912b3, 6 lines
```

```
memset(mu. 0. sizeof mu):
mu[1] = 1;
for(int i = 1; i < N; i++)</pre>
   for(int j = i + i; j < N; j += i)
       mu[j] -= mu[i];
// g(n) = sum\{f(d)\} \Rightarrow f(n) = sum\{mu(d)*g(n/d)\}
```

2.9 Mulmod TOP

4219357bb28adeea0e8b9209479b86ba, 9 lines

```
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 =
     ⇒h>>32:
 uint64_t 1 = 11*12, m = 11*h2 + 12*h1, h = h1*h2;
 uint64_t ret = (1&mod) + (1>>61) + (h << 3) + (m >> 29) + (m <<
    \hookrightarrow35 >> 3) + 1;
 ret = (ret & mod) + (ret>>61);
 ret = (ret & mod) + (ret>>61):
 return ret-1;
```

2.10 Modular multiplication TOPPER

6cd65395928fcde0e3ddc7a7f8e82d1c, 6 lines

```
11 mulmod(11 a, 11 b, 11 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;
```

2.11 Division Trick

ccbcf95b38d1ddc7b0411c86a88b6aa9, 9 lines

```
for(int l = 1, r; l \le 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
2.12 Matrix Determinant
```

60d2f1720b2577abfd897a9e194b060b, 32 lines

```
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 = i;
       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];</pre>
       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;
```

2.13 Simplex Method

6c7be7a22b6ff4cee019c29e6ea12194, 79 lines

```
typedef long double dbl;
const dbl eps = 1e-6;
const int N = , M = ;
mt 19937
   -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 <= b)
 // 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++){
           int id = uniform_int_distribution<int>(0, i)(rng);
           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;</pre>
    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;</pre>
         \hookrightarrow}) - 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++)</pre>
       if(A[i][y] > eps && b[i] / A[i][y] < mn)</pre>
         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++)</pre>
     if(Y[i] < n)
       sol[Y[i]] = b[i];
   return ans;
2.14 FFT
8f879ebf120408d0c2e84adea331b108, 25 lines
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;
0a189fdba3448c9bb1d3acf98af394c0, 163 lines
```

2.15 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 +
     \hookrightarrowb.y); }
 inline num operator-(num a, num b) { return num(a.x - b.x, a.y -
     \hookrightarrowb.v): }
  inline num operator*(num a, num b) { return num(a.x * b.x - a.y
      \rightarrow * 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++) {</pre>
       roots[i << 1] = roots[i];</pre>
       dbl \ angle_i = angle * (2 * i + 1 - (1 << base));
       roots[(i << 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++) {
   if(i < (rev[i] >> shift)) {
     swap(a[i], a[rev[i] >> shift]);
 }
 for(int k = 1; k < n; k <<= 1) {</pre>
   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++) {</pre>
   res[i] = fa[i].x + 0.5;
 }
 return res;
vector<int> multiply_mod(vector<int> &a, vector<int> &b, int m,
   \hookrightarrowint 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[i] = 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);
2.16 NTT
6b8373484af527b5fc6f28a4b95d83d2, 37 lines
const int mod = 7340033;
const int root = 5;
const int root_1 = 4404020;
const int root_pw = 1<<20;</pre>
void fft (vector<int> & a, bool invert) {
 int n = (int) a.size();
 for (int i=1, j=0; i<n; ++i) {</pre>
   int bit = n \gg 1;
   for (; j>=bit; bit>>=1)
     j -= bit;
   j += bit;
```

```
if (i < i)
     swap (a[i], a[j]);
  for (int len=2; len<=n; len<<=1) {</pre>
   int wlen = invert ? root_1 : root;
   for (int i=len; i<root_pw; i<<=1)</pre>
     wlen = int (wlen * 111 * wlen % mod);
   for (int i=0; i<n; i+=len) {</pre>
     int w = 1:
     for (int j=0; j<len/2; ++j) {</pre>
       int u = a[i+j], v = int (a[i+j+len/2] * 111 * w % mod);
       a[i+j] = u+v < mod ? u+v : u+v-mod;
       a[i+j+len/2] = u-v >= 0 ? u-v : u-v+mod;
       w = int (w * 111 * wlen % mod);
 if (invert) {
   int nrev = reverse (n, mod);
   for (int i=0; i<n; ++i)</pre>
     a[i] = int (a[i] * 1ll * nrev % mod);
2.17 Gauss
```

68a74ce2c6da5a785b5400546ab6d02e, 31 lines

```
// Solves systems of linear equations.
// To use, build a matrix of coefficients and call run(mat, R, C).
  \hookrightarrow If the i-th variable is free, row[i] will be -1, otherwise
  \hookrightarrowit's value will be ans[i].
namespace Gauss {
 const int MAXC = 1001;
 int row[MAXC];
 double ans[MAXC];
 void run(double mat[][MAXC], int R, int C) {
  REP(i, C) row[i] = -1;
   int r = 0;
   REP(c, C) {
     int k = r;
     FOR(i, r, R) if(fabs(mat[i][c]) > fabs(mat[k][c])) k = i;
     if(fabs(mat[k][c]) < eps) continue;</pre>
     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];
       REP(j, C+1) mat[i][j] -= mat[r][j] * w;
    row[c] = r++;
   REP(i. C) {
    int r = row[i];
     ans[i] = r == -1 ? 0 : mat[r][C] / mat[r][i];
2.18 Gauss Xor
```

95b10e530742fc319fba2c7759eb7096, 25 lines

```
const 11 MAX = 1e9;
const int LOG_MAX = 64 - __builtin_clzll((11)MAX);
struct Gauss {
   array<11, LOG_MAX> vet;
```

```
int size:
   Gauss() : size(0) {
   fill(vet.begin(), vet.end(), 0);
   Gauss(vector<ll> vals) : size(0) {
   fill(vet.begin(), vet.end(), 0);
       for(ll val : vals) add(val);
   bool add(ll val) {
       for(int i = 0; i < LOG_MAX; i++) if(val & (1LL << i)) {
          if(vet[i] == 0) {
              vet[i] = val:
              size++;
              return true;
          val ^= vet[i];
       return false;
2.19 Simpson
fc02c5a6437303ecda9da16cbb65150c, 16 lines
inline double simpson(double fl,double fr,double fmid,double
   \hookrightarrow1.double r) {
 return (fl + fr + 4.0 * fmid) * (r - 1) / 6.0;
double rsimpson(double slr, double fl, double fr, double fmid, double
   \hookrightarrow1,double r) {
 double mid = (1+r)*0.5;
 double fml = f((1+mid)*0.5), fmr = f((mid+r)*0.5);
 double slm = simpson(fl, fmid, fml, 1, mid);
 double smr = simpson(fmid, fr, fmr, mid, r);
 if(fabs(slr-slm-smr) < eps and r - 1 < delta) return slr;
 return rsimpson(slm,fl,fmid,fml,l,mid) +

→rsimpson(smr,fmid,fr,fmr,mid,r);
```

2.20 Matrix

9b4a07b8f779901adbfec8348e388d1c, 28 lines

double integrate(double 1,double r) {

double fl = f(1), fr = f(r), fmid = f(mid);

return rsimpson(simpson(fl,fr,fmid,l,r),fl,fr,fmid,l,r);

double mid = (1+r)*0.5;

```
template <const size_t n, const size_t m, class T = 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;
2.21 Berlekamp Massey
a2bd0c13518337b9cf4b7fb4268dec5c, 157 lines
#include <bits/stdc++.h>
using namespace std;
#ifdef LOCAL
   #define eprintf(...) {fprintf(stderr, __VA_ARGS__);

→fflush(stderr);}
   #define eprintf(...) 42
#endif
using 11 = long long;
using ld = long double;
using uint = unsigned int;
template<typename T>
using pair2 = pair<T, T>;
using pii = pair<int, int>;
using pli = pair<ll, int>;
using pll = pair<ll, 11>;
#define pb push_back
#define mp make_pair
#define all(x) (x).begin(),(x).end()
#define fi first
#define se second
mt19937 64
   const int MOD = 998244353;
inline int sub(int a, int b)
   a -= b;
   if (a < 0) a += MOD;
   return a;
inline int add(int a, int b)
   a += b;
   if (a >= MOD) a -= MOD;
   return a;
inline int mult(int a, int b)
   return ((11)a * b) % MOD;
inline int powmod(int a, int b)
   int ans = 1;
   while (b)
      if (b & 1) ans = mult(ans, a);
      a = mult(a, a);
      b >>= 1;
   return ans;
```

```
inline int inv(int a)
   return powmod(a, MOD - 2);
struct LinearRecurrence {
// given first 2 *m items init[0..2m-1], it will compute
   \hookrightarrow trans[0..m-1]
// trans[0..m] will satisfy init[m] = sum_{i=0}^{m-1} init[i] *
   →trans[i]
   static vector<int> BerlekampMassey(vector<int> x) {
       vector<int> ls, cur;
       int 1f, 1d;
       for (int i = 0; i < (int)x.size(); i++) {</pre>
          11 t = 0;
          for (int j = 0; j < (int)cur.size(); j++)</pre>
             t = add(t, mult(cur[j], x[i - j - 1]));
          if (t == x[i]) continue;
          if (cur.empty()) {
             cur.resize(i + 1);
             1f = i:
             ld = sub(t, x[i]);
             continue;
          int k = mult(sub(t, x[i]), inv(ld));
          vector<int> c(i - lf - 1);
          c.push_back(k);
          for (auto t : ls) {
             c.push_back(sub(0, mult(t, k)));
          if (c.size() < cur.size()) c.resize(cur.size());</pre>
          for (int j = 0; j < (int)cur.size(); j++)
              c[j] = add(c[j], cur[j]);
          if (i - lf + (int)ls.size() >= (int)cur.size()) {
             ls = cur:
             lf = i:
             ld = sub(t, x[i]);
          cur = c;
       return cur;
   LinearRecurrence(const vector<int> &s, const vector<int> &c):
       init(s), trans(c), m(s.size()) {}
   LinearRecurrence(const vector<int> &s) {
      trans = BerlekampMassey(s);
       m = trans.size();
       reverse(all(trans));
       init = {s.begin(), s.begin() + m};
   int calc(ll n) {
      if (MOD == 1) return 0;
       if (n < m) return init[n];</pre>
       vector < int > v(m), u(m << 1);
       int msk = !!n;
       for (11 z = n; z > 1; z >>= 1) msk <<= 1;
       for (int x = 0; msk; msk >>= 1, x <<= 1) {
          fill_n(u.begin(), m * 2, 0);
          x = !!(n \& msk);
          if (x < m) u[x] = 1;
          else {// can be optimized by fft/ntt
              for (int i = 0; i < m; ++i) {
                 for (int j = 0, t = i + (x \& 1); j < m; ++j, ++t)
                     u[t] = add(u[t], mult(v[i], v[j]));
```

```
for (int i = m * 2 - 1; i >= m; --i) {
                 for (int j = 0, t = i - m; j < m; ++j, ++t) {
                     u[t] = add(u[t], mult(trans[j], u[i]));
              }
          v = \{u.begin(), u.begin() + m\};
       11 \text{ ret} = 0;
       for (int i = 0; i < m; ++i) {
          ret = add(ret, mult(v[i], init[i]));
       return ret;
   vector<int> init, trans;
   int m;
};
int main()
   int n;
   scanf("%d", &n);
   vector<int> a(n);
   for (int i = 0; i < n; i++) scanf("%d", &a[i]);</pre>
   auto res = LinearRecurrence::BerlekampMassey(a);
   printf("%d\n", (int)res.size());
   for (auto t : res) printf("%d ", t);
   printf("\n");
   return 0;
```

2.22 Multipoint Evaluation

f997f588cbfb159ac3c09934d1c5d6bb, 291 lines

```
#include <iostream>
#include <vector>
#include <cassert>
#include <algorithm>
using namespace std;
using uint = unsigned int;
using 11 = long long;
using ull = unsigned long long:
constexpr 11 TEN(int n) { return (n == 0) ? 1 : 10 * TEN(n - 1); }
template <class T> using V = vector<T>;
template <class T> using VV = V<V<T>>;
template <uint MD> struct ModInt {
   using M = ModInt;
   const static M G:
   nint v:
   ModInt(11 _v = 0) \{ set_v(_v \% MD + MD); \}
   M& set_v(uint _v) {
      v = (v < MD) ? v : v - MD;
      return *this;
   explicit operator bool() const { return v != 0; }
   M operator-() const { return M() - *this; }
   M operator+(const M& r) const { return M().set_v(v + r.v); }
   M operator-(const M& r) const { return M().set_v(v + MD - r.v);
   M operator*(const M& r) const { return M().set_v(ull(v) * r.v %
   M operator/(const M& r) const { return *this * r.inv(); }
   M& operator+=(const M& r) { return *this = *this + r; }
   M& operator-=(const M& r) { return *this = *this - r; }
```

```
M& operator*=(const M& r) { return *this = *this * r: }
   M& operator/=(const M& r) { return *this = *this / r: }
   bool operator==(const M& r) const { return v == r.v; }
   M pow(ll n) const {
       M x = *this, r = 1;
       while (n) {
          if (n & 1) r *= x;
          x *= x;
          n \gg 1;
       return r;
   M inv() const { return pow(MD - 2); }
   friend ostream& operator<<(ostream& os, const M& r) { return os</pre>

<< r.v: }
</pre>
using Mint = ModInt<998244353>;
template<> const Mint Mint::G = Mint(3);
template <class Mint> void nft(bool type, V<Mint>& a) {
   int n = int(a.size()), s = 0;
   while ((1 << s) < n) s++;
   assert(1 << s == n);
   static V<Mint> ep, iep;
   while (int(ep.size()) <= s) {</pre>
       ep.push_back(Mint::G.pow(Mint(-1).v / (1 << ep.size())));</pre>
       iep.push_back(ep.back().inv());
   V<Mint> b(n);
   for (int i = 1; i \le s; i++) {
       int w = 1 << (s - i);
       Mint base = type ? iep[i] : ep[i], now = 1;
       for (int y = 0; y < n / 2; y += w) {
          for (int x = 0; x < w; x++) {
              auto 1 = a[y << 1 | x];
              auto r = now * a[y << 1 | x | w];
             b[y | x] = 1 + r;
              b[y | x | n >> 1] = 1 - r;
          now *= base;
       swap(a, b);
template <class Mint> V<Mint> multiply(const V<Mint>& a, const
    →V<Mint>& b) {
   int n = int(a.size()), m = int(b.size());
   if (!n || !m) return {};
   int lg = 0;
   while ((1 << lg) < n + m - 1) lg++;
   int z = 1 \ll lg;
   auto a2 = a, b2 = b;
   a2.resize(z):
   b2.resize(z);
   nft(false, a2);
   nft(false, b2);
   for (int i = 0; i < z; i++) a2[i] *= b2[i];</pre>
   nft(true, a2);
   a2.resize(n + m - 1);
   Mint iz = Mint(z).inv();
   for (int i = 0; i < n + m - 1; i++) a2[i] *= iz;
   return a2;
template <class D> struct Poly {
```

```
Poly(const V<D>& v = {}) : v(v) { shrink(); }
void shrink() {
   while (v.size() && !v.back()) v.pop_back();
int size() const { return int(v.size()); }
D freq(int p) const { return (p < size()) ? v[p] : D(0); }</pre>
Poly operator+(const Poly& r) const {
   auto n = max(size(), r.size());
   V<D> res(n);
   for (int i = 0; i < n; i++) res[i] = freq(i) + r.freq(i);
   return res;
Poly operator-(const Poly& r) const {
   int n = max(size(), r.size());
   V<D> res(n):
   for (int i = 0; i < n; i++) res[i] = freq(i) - r.freq(i);
   return res;
Poly operator*(const Poly& r) const { return {multiply(v,
    \hookrightarrowr.v)}; }
Poly operator*(const D& r) const {
   int n = size();
   V<D> res(n):
   for (int i = 0; i < n; i++) res[i] = v[i] * r;</pre>
   return res;
Poly operator/(const D &r) const{
   return *this * r.inv();
Poly operator/(const Poly& r) const {
   if (size() < r.size()) return {{}};</pre>
   int n = size() - r.size() + 1;
   return (rev().pre(n) * r.rev().inv(n)).pre(n).rev(n);
Poly operator%(const Poly& r) const { return *this - *this / r
Poly operator<<(int s) const {</pre>
   V<D> res(size() + s);
   for (int i = 0; i < size(); i++) res[i + s] = v[i];</pre>
   return res:
Poly operator>>(int s) const {
   if (size() <= s) return Poly();</pre>
   V<D> res(size() - s);
   for (int i = 0; i < size() - s; i++) res[i] = v[i + s];
   return res;
Poly& operator+=(const Poly& r) { return *this = *this + r; }
Poly& operator-=(const Poly& r) { return *this = *this - r; }
Poly& operator*=(const Poly& r) { return *this = *this * r; }
Poly& operator*=(const D& r) { return *this = *this * r; }
Poly& operator/=(const Poly& r) { return *this = *this / r; }
Poly& operator/=(const D &r) {return *this = *this/r;}
Poly& operator%=(const Poly& r) { return *this = *this % r; }
Poly& operator<<=(const size_t& n) { return *this = *this << n;</pre>
Poly& operator>>=(const size_t& n) { return *this = *this >> n;
   <->}
Poly pre(int le) const {
   return {{v.begin(), v.begin() + min(size(), le)}};
Poly rev(int n = -1) const {
   V<D> res = v:
   if (n != -1) res.resize(n);
   reverse(res.begin(), res.end());
```

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```
return res:
Poly diff() const {
   V<D> res(max(0, size() - 1));
    for (int i = 1; i < size(); i++) res[i - 1] = freq(i) * i;
   return res;
Poly inte() const {
   V<D> res(size() + 1);
   for (int i = 0; i < size(); i++) res[i + 1] = freq(i) / (i</pre>
       \hookrightarrow+ 1):
   return res:
// f * f.inv() = 1 + g(x)x^m
Poly inv(int m) const {
    Poly res = Poly(\{D(1) / freq(0)\});
    for (int i = 1; i < m; i *= 2) {
       res = (res * D(2) - res * res * pre(2 * i)).pre(2 * i);
   return res.pre(m);
Poly exp(int n) const {
    assert(freq(0) == 0);
   Poly f({1}), g({1});
    for (int i = 1; i < n; i *= 2) {
       g = (g * 2 - f * g * g).pre(i);
       Poly q = diff().pre(i - 1);
       Poly w = (q + g * (f.diff() - f * q)).pre(2 * i - 1);
       f = (f + f * (*this - w.inte()).pre(2 * i)).pre(2 * i);
   return f.pre(n);
Poly log(int n) const {
   assert(freq(0) == 1);
   auto f = pre(n);
   return (f.diff() * f.inv(n - 1)).pre(n - 1).inte();
Poly sqrt(int n) const {
    assert(freq(0) == 1);
   Poly f = pre(n + 1);
   Poly g({1});
   for (int i = 1; i < n; i *= 2) {</pre>
       g = (g + f.pre(2 * i) * g.inv(2 * i)) / 2;
   return g.pre(n + 1);
}
Poly pow_mod(ll n, const Poly& mod) {
   Poly x = *this, r = \{\{1\}\};
   while (n) {
       if (n \& 1) r = r * x % mod;
       x = x * x % mod:
       n \gg 1;
   return r;
}
friend ostream& operator<<(ostream& os, const Poly& p) {</pre>
    if (p.size() == 0) return os << "0";</pre>
    for (auto i = 0; i < p.size(); i++) {</pre>
       if (p.v[i]) {
          os << p.v[i] << "x^" << i;
          if (i != p.size() - 1) os << "+";</pre>
   return os;
}
```

```
template <class Mint> struct MultiEval {
   using NP = MultiEval*:
   NP 1, r;
   V<Mint> que;
   int sz;
   Poly<Mint> mul;
   MultiEval(const V<Mint>& _que, int off, int _sz) : sz(_sz) {
       if (sz <= 100) {
          que = {_que.begin() + off, _que.begin() + off + sz};
          mul = \{\{1\}\}:
          for (auto x : que) mul *= {{-x, 1}};
          return;
       1 = new MultiEval(_que, off, sz / 2);
       r = new MultiEval(_que, off + sz / 2, sz - sz / 2);
       mul = 1->mul * r->mul:
   MultiEval(const V<Mint>& _que) : MultiEval(_que, 0,
       \hookrightarrowint(_que.size())) {}
   void query(const Poly<Mint>& _pol, V<Mint>& res) const {
       if (sz <= 100) {
          for (auto x : que) {
              Mint sm = 0, base = 1;
              for (int i = 0; i < _pol.size(); i++) {</pre>
                  sm += base * _pol.freq(i);
                 base *= x:
              res.push_back(sm);
          return:
       auto pol = _pol % mul;
       1->query(pol, res);
       r->query(pol, res);
   V<Mint> query(const Poly<Mint>& pol) const {
       V<Mint> res;
       query(pol, res);
       return res;
};
int main() {
   int n, m;
   scanf("%d %d", &n, &m);
   V<Mint> c(n), p(m);
   for (int i = 0; i < n; i++) cin >> c[i].v;
   for (int i = 0; i < m; i++) cin >> p[i].v;
   auto pol = Poly<Mint>(c);
   auto multi_eval = MultiEval<Mint>(p);
   auto answer = multi_eval.query(pol);
   for (int i = 0; i < m; i++) {
       printf("%d", answer[i].v);
       if (i + 1 != m) printf(" ");
   printf("\n");
   return 0;
```

3 Graphs

3.1 Bipartite Matching

```
0fa7a518a130e597ac64ec4e1f1505fb, 28 lines
```

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

3.2 Dinic

003c2ff033ac00d7616028972bdff695, 65 lines

```
const int N = 100005:
const int E = 2000006;
vector<int> g[N];
int ne;
struct Edge{
   int from, to; 11 flow, cap;
} edge[E];
int lvl[N], vis[N], pass, start = N-2, target = N-1;
int qu[N], qt, px[N];
11 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;
```

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```
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 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++);
   edge[ne] = {v, u, 0, rc};
   g[v].push_back(ne++);
void reset_flow(){
 for(int i = 0; i < ne; i++)</pre>
   edge[i].flow = 0;
```

3.3 Push relabel

```
7f5c584b894a5295a1c15aebc9928f06, 58 lines
// Push relabel in O(V^2 E^0.5) with gap heuristic
// It's quite fast
template<typename flow_t = long long>
struct PushRelabel {
   struct Edge { int to, rev; flow_t f, c; };
   vector<vector<Edge> > q;
   vector<flow_t> ec;
   vector<Edge*> cur;
   vector<vector<int> > hs:
   vector<int> H:
   PushRelabel(int n): g(n), ec(n), cur(n), hs(2*n), H(n) {}
   void add_edge(int s, int t, flow_t cap, flow_t rcap=0) {
       if (s == t) return;
       Edge a = \{t, (int)g[t].size(), 0, cap\};
       Edge b = \{s, (int)g[s].size(), 0, rcap\};
       g[s].push_back(a);
       g[t].push_back(b);
   void add_flow(Edge& e, flow_t f) {
       Edge &back = g[e.to][e.rev];
       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;
   flow_t max_flow(int s, int t) {
       int v = g.size();
      H[s] = v; ec[t] = 1;
       vector<int> co(2 * v);
       co[0] = v-1;
       for(int i = 0; i < v; ++i) cur[i] = g[i].data();</pre>
       for(auto &e : g[s]) add_flow(e, e.c);
```

```
if(hs[0].size())
       for (int hi = 0; hi >= 0;) {
           int u = hs[hi].back();
           hs[hi].pop_back();
           while (ec[u] > 0) // discharge u
              if (cur[u] == g[u].data() + g[u].size()) {
                  H[u] = 1e9;
                  for(auto &e:g[u])
                     if (e.c - e.f && H[u] > H[e.to]+1)
                         H[u] = H[e.to]+1, cur[u] = &e;
                  if (++co[H[u]], !--co[hi] && hi < v)</pre>
                      for(int i = 0; i < v; ++i)
                         if (hi < H[i] && H[i] < v){</pre>
                             --co[H[i]];
                            H[i] = v + 1;
                  hi = H[u];
              } else if (cur[u]->c - cur[u]->f && H[u] ==
                  \hookrightarrowH[cur[u]->to]+1)
                  add_flow(*cur[u], min(ec[u], cur[u]->c -
                      \hookrightarrow cur[u]->f));
              else ++cur[u];
           while (hi >= 0 && hs[hi].empty()) --hi;
       return -ec[s];
   }
3.4 Min Cost Max Flow
546b8e1a0c2cc055a8e6747620146f31, 59 lines
const 11 oo = 1e18:
const int N = 422, E = 2 * 10006;
vector<int> g[N];
int ne:
struct Edge{
   int from, to; 11 cap, cost;
int start = N-1, target = N-2, p[N]; int inqueue[N];
ll d[N];
11 pot[N];
bool dijkstra(int source, int sink) {
  for(int i = 0; i < N; i++) d[i] = oo;</pre>
  d[source] = 0:
  priority_queue<pair<11, int>> q;
  q.emplace(0, source);
  ll dt; int u;
  while(!q.empty()) {
   tie(dt, u) = q.top(); q.pop(); dt = -dt;
    if(dt > d[u]) continue;
    if(u == sink) return true;
    for(int e : g[u]) {
     auto v = edge[e];
     const 11 cand = d[u] + v.cost + pot[u] - pot[v.to];
     if(v.cap > 0 \text{ and } cand < d[v.to]) {
       p[v.to] = e;
       d[v.to] = cand;
       q.emplace(-d[v.to], v.to);
  return d[sink] < oo;</pre>
// <max flow, min cost>
pair<11, 11> mincost(int source = start, int sink = target){
    11 ans = 0, mf = 0;
    while(dijkstra(source, sink)){
```

```
for(int u = sink; u != source; u = edge[ p[u] ].from)
          f = min(f, edge[ p[u] ].cap);
       mf += f:
       ans += f * (d[sink] - pot[source] + pot[sink]);
       for(int u = sink; u != source; u = edge[ p[u] ].from){
          edge[ p[u] ].cap -= f;
          edge[ p[u] ^ 1 ].cap += f;
   for(int i = 0; i < N; i++) pot[i] = min(oo, pot[i] + d[i]);</pre>
   return {mf, ans};
void addEdge(int u, int v, ll c, ll cost){
 assert(cost >= 0); //IF not, pot[i]=short.path source
   edge[ne] = {u, v, c, cost};
   g[u].push_back(ne++);
   edge[ne] = \{v, u, 0, -cost\};
   g[v].push_back(ne++);
3.5 Blossom Algorithm for General Matching
eeb18cdbaa4a43f8574d250ba3d8fbe1, 71 lines
const int MAXN = 2020 + 1;
// 1-based Vertex index
int vis[MAXN], par[MAXN], orig[MAXN], match[MAXN], aux[MAXN], t, N;
vector<int> conn[MAXN];
queue<int> Q;
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)</pre>
   conn[i].clear(), match[i] = aux[i] = par[i] = 0;
void augment(int u, int v) {
 int pv = v, nv;
 do {
   pv = par[v]; nv = match[pv];
   match[v] = pv; match[pv] = v;
   v = nv;
 } while(u != pv);
int lca(int v, int w) {
 ++t:
 while(true) {
     if(aux[v] == t) return v; aux[v] = t;
     v = orig[par[match[v]]];
   swap(v, w);
 }
void blossom(int v, int w, int a) {
```

while(orig[v] != a) {

bool bfs(int u) {

while(!Q.empty()) {

par[v] = w; w = match[v];

int v = Q.front(); Q.pop();

for(int x: conn[v]) {

 $if(vis[x] == -1) {$

if(vis[w] == 1) Q.push(w), vis[w] = 0;

fill(vis+1, vis+1+N, -1); iota(orig + 1, orig + N + 1, 1);

orig[v] = orig[w] = a; v = par[w];

Q = queue<int>(); Q.push(u); vis[u] = 0;

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```
par[x] = v; vis[x] = 1;
      if(!match[x]) return augment(u, x), true;
      Q.push(match[x]); vis[match[x]] = 0;
     else if(vis[x] == 0 \&\& orig[v] != orig[x]) {
      int a = lca(orig[v], orig[x]);
      blossom(x, v, a); blossom(v, x, a);
  }
 }
 return false;
int Match() {
 int ans = 0;
 // find random matching (not necessary, constant improvement)
 vector<int> V(N-1); iota(V.begin(), V.end(), 1);
 shuffle(V.begin(), V.end(), mt19937(0x94949));
 for(auto x: V) if(!match[x]){
   for(auto y: conn[x]) if(!match[y]) {
     match[x] = y, match[y] = x;
     ++ans; break;
 for(int i=1; i<=N; ++i) if(!match[i] && bfs(i)) ++ans;</pre>
```

3.6 Blossom Algorithm for Weighted General Matching

cdfc6f3b970dfec881deb021a9ce429b, 205 lines

```
// N^3 (but fast in practice)
static const int INF = INT_MAX;
static const int N = 514:
struct edge{
 int u,v,w; edge(){}
 edge(int ui,int vi,int wi)
   :u(ui),v(vi),w(wi){}
int n,n_x;
edge g[N*2][N*2];
int lab[N*2];
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];
vector<int> flo[N*2];
queue<int> q;
int e_delta(const edge &e){
 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]))slack[x]=u;</pre>
void set_slack(int x){
 slack[x]=0;
 for(int u=1;u<=n;++u)</pre>
   if(g[u][x].w>0&&st[u]!=x&&S[st[u]]==0)
     update_slack(u,x);
void q_push(int x){
 if(x<=n)q.push(x);</pre>
  else for(size_t i=0;i<flo[x].size();i++)</pre>
   q_push(flo[x][i]);
void set_st(int x,int b){
 st[x]=b;
 if(x>n)for(size_t i=0;i<flo[x].size();++i)</pre>
   set_st(flo[x][i],b);
```

```
int get_pr(int b,int xr){
 int pr=find(flo[b].begin(),flo[b].end(),xr)-flo[b].begin();
   reverse(flo[b].begin()+1,flo[b].end());
   return (int)flo[b].size()-pr;
 }else return pr;
void set_match(int u,int v){
 match[u]=g[u][v].v;
 if(u<=n) return;</pre>
 edge e=g[u][v];
 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^1]);</pre>
 set_match(xr,v);
 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){
 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<=n_x;++x)g[b][x].w=g[x][b].w=0;</pre>
  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)</pre>
     if(g[b][x].w==0||e_delta(g[xs][x]) < e_delta(g[b][x]))
       g[b][x]=g[xs][x],g[x][b]=g[x][xs];
    for(int x=1;x<=n;++x)</pre>
     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){</pre>
   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<=n_x;++x)</pre>
  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)</pre>
      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)</pre>
    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){</pre>
    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)</pre>
    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<=n_x;++x)</pre>
     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)</pre>
```

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```
if(st[b]==b&&S[b]==1&&lab[b]==0)expand_blossom(b);
                                                                          for(int v : gt[u]) if(!cor[v]) dfst(v, e);
 }
                                                                        }
 return false;
                                                                        void kosaraju(){
                                                                          for(int i = 1; i <= n; i++) if(!vis[i]) dfs(i);</pre>
pair<long long,int> solve(){
                                                                            for(int i = 1; i <= n; i++) for(int j : g[i])</pre>
 memset(match+1,0,sizeof(int)*n);
                                                                               gt[j].push_back(i);
 n_x=n;
                                                                          int e = 0; reverse(S.begin(), S.end());
 int n_matches=0;
                                                                          for(int u : S) if(!cor[u]) dfst(u, ++e);
 long long tot_weight=0;
  for(int u=0;u<=n;++u)st[u]=u,flo[u].clear();</pre>
                                                                        3.9 Tarjan
 int w_max=0;
                                                                        289a63a44243b11663e0693e6b4c90e8, 33 lines
  for(int u=1:u<=n:++u)</pre>
   for(int v=1; v<=n; ++v){</pre>
                                                                         int cnt = 0, root;
                                                                         void dfs(int u, int p = -1){
     flo_from[u][v]=(u==v?u:0);
     w_max=max(w_max,g[u][v].w);
                                                                          low[u] = num[u] = ++t;
                                                                          for(int v : g[u]){
  for(int u=1;u<=n;++u)lab[u]=w_max;</pre>
                                                                            if(!num[v]){
 while(matching())++n_matches;
                                                                              dfs(v, u);
 for(int u=1;u<=n;++u)</pre>
                                                                                     if(u == root) cnt++;
                                                                              if(low[v] >= num[u]) u PONTO DE ARTICULAÇÃO;
   if(match[u]&&match[u]<u)</pre>
                                                                              if(low[v] > num[u]) ARESTA u->v PONTE;
     tot_weight+=g[u][match[u]].w;
                                                                             low[u] = min(low[u], low[v]);
 return make_pair(tot_weight,n_matches);
void add_edge( int ui , int vi , int wi ){
                                                                            else if(v != p) low[u] = min(low[u], num[v]);
 g[ui][vi].w = g[vi][ui].w = wi;
                                                                        }
void init( int _n ){
 n = _n;
                                                                        root PONTO DE ARTICULAÇÃO <=> cnt > 1
 for(int u=1;u<=n;++u)</pre>
   for(int v=1; v<=n; ++v)</pre>
                                                                         void tarjanSCC(int u){
                                                                          low[u] = num[u] = ++cnt;
     g[u][v]=edge(u,v,0);
                                                                          vis[u] = 1;
                                                                          S.push_back(u);
3.7 Small to Large
                                                                          for(int v : g[u]){
75d792e0726aaba92088f4b4819687be, 24 lines
                                                                            if(!num[v]) tarjanSCC(v);
void cnt_sz(int u, int p = -1){
                                                                            if(vis[v]) low[u] = min(low[u], low[v]);
   sz[u] = 1;
   for(int v : g[u]) if(v != p)
                                                                          if(low[u] == num[u]){
       cnt_sz(v, u), sz[u] += sz[v];
                                                                            ssc[u] = ++ssc_cnt; int v;
                                                                             v = S.back(); S.pop_back(); vis[v] = 0;
void add(int u, int p, int big = -1){
    // Update info about this vx in global answer
                                                                              ssc[v] = ssc_cnt;
   for(int v : g[u]) if(v != p && v != big)
                                                                            }while(u != v);
       add(v, u);
void dfs(int u, int p, int keep){
                                                                        3.10 Max Clique
   int big = -1, mmx = -1;
                                                                         a38a2529d78304f7da330a35b85d81e3, 37 lines
   for(int v : g[u]) if(v != p \&\& sz[v] > mmx)
       mmx = sz[v], big = v;
                                                                         long long adj[N], dp[N];
   for(int v : g[u]) if(v != p && v != big)
       dfs(v, u, 0);
                                                                         for(int i = 0; i < n; i++){
   if(big != -1) dfs(big, u, 1);
                                                                          for(int j = 0; j < n; j++){
   add(u, p, big);
                                                                            int x;
                                                                            scanf("%d",&x);
   for(auto x : q[u]){
       // answer all queries for this vx
                                                                            if(x \mid | i == j)
                                                                              adj[i] |= 1LL << j;
   if(!keep){ /*Remove data from this subtree*/ }
3.8 Kosaraju
                                                                        int resto = n - n/2;
7e83f291d6d74e576ffc597c1a7b6e09, 16 lines
                                                                         int C = n/2;
vector<int> g[N], gt[N], S; int vis[N], cor[N];
                                                                         for(int i = 1; i < (1 << resto); i++){</pre>
void dfs(int u){
                                                                          int x = i;
 vis[u] = 1; for(int v : g[u]) if(!vis[v]) dfs(v);
                                                                          for(int j = 0; j < resto; j++)
 S.push_back(u);
                                                                            if(i & (1 << j))
                                                                             x \&= adj[j + C] >> C;
void dfst(int u, int e){
                                                                          if(x == i){
```

dp[i] = __builtin_popcount(i);

cor[u] = e;

```
}
}
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++){</pre>
 int x = i, y = (1 << resto) - 1;</pre>
  for(int j = 0; j < C; j++)
   if(i & (1 << j))
     x \&= adj[j] \& ((1 << C) - 1), y \&= adj[j] >> C;
 if(x != i) continue;
 maxCliq = max(maxCliq, __builtin_popcount(i) + dp[y]);
3.11 Dominator Tree
df0303f87faa2c0f68eeb291d10a5d3e, 64 lines
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] ] ])</pre>
  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] ])</pre>
       sdom[u] = sdom[w];
   gt[u].clear();
   if(u != root) bucket[ sdom[u] ].push_back(u);
   for(int v : bucket[u]){
     w = fnd(v);
```

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```
// 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);
       used[i0] = 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[i])
              u[p[j]] += delta, v[j] -= delta;
          else
              minv[j] -= delta;
       j0 = j1;
   }while(p[j0] != 0);
   do{
       int i1 = way[i0];
      p[j0] = p[j1];
       i0 = i1:
   }while(j0);
// match[i] = coluna escolhida para linha i
vector<int> match(n + 1);
for(int j = 1; j \ll m; ++j)
   match[p[j]] = j;
int cost = -v[0];
```

4 Strings

4.1 Aho Corasick

 $b4babc9c71e8a8481608f1b5fd5f3cfb, 35\ lines \\$

```
int to[N][A]:
int ne = 2, fail[N], term[N];
void add_string(const char *str, int id) {
   int p = 1;
   for(int i = 0; str[i]; i++) {
       int ch = str[i] - 'a';
       if(!to[p][ch]) to[p][ch] = ne++;
       p = to[p][ch];
   term[p]++;
void init() {
   for(int i = 0; i < ne; i++) fail[i] = 1;</pre>
   queue<int> q; q.push(1);
   while(!q.empty()){
       int u = q.front(); q.pop();
       for(int i = 0; i < A; i++){
          if(to[u][i]) {
              int v = to[u][i]; q.push(v);
             if(u != 1) {
                 fail[v] = to[ fail[u] ][i];
                 term[v] += term[ fail[v] ];
          else if(u != 1) to[u][i] = to[ fail[u] ][i];
          else to[u][i] = 1;
   }
void clean() {
   memset(to, 0, ne * sizeof(to[0]));
   memset(fail, 0, ne * sizeof(fail[0]));
   memset(term, 0, ne * sizeof(term[0]));
   ne = 2:
4.2 Suffix Array
f013040501ada8671938368eb37d6eab, 57 lines
int lcp[N], c[N];
// Caractere final da string '\0' esta sendo considerado parte da
   ⇔string s
void build_sa(char s[], int n, int a[]){
   const int A = 300; // Tamanho do alfabeto
   int c1[n], a1[n], h[n + A];
   memset(h, 0, sizeof h);
   for(int i = 0; i < n; i++) {
       c[i] = s[i];
       h[c[i] + 1]++;
   partial_sum(h, h + A, h);
   for(int i = 0; i < n; i++)
       a[h[c[i]]++] = i;
   for(int i = 0; i < n; i++)
       h[c[i]]--;
   for(int L = 1; L < n; L <<= 1) {</pre>
       for(int i = 0; i < n; i++) {
          int j = (a[i] - L + n) \% n;
          a1[h[c[j]]++] = j;
       int cc = -1;
       for(int i = 0; i < n; i++) {</pre>
          if(i == 0 || c[a1[i]] != c[a1[i-1]] || c[(a1[i] + L) %
```

 \rightarrow n] != c[(a1[i-1] + L) % n])

```
h[++cc] = i:
          c1[a1[i]] = cc;
       memcpy(a, a1, sizeof a1);
       memcpy(c, c1, sizeof c1);
       if(cc == n-1) break;
   }
}
void build_lcp(char s[], int n, int a[]){ // lcp[i] =
   \hookrightarrow lcp(s[:a[i]], s[:a[i+1]])
   int k = 0;
   //memset(lcp, 0, sizeof lcp);
   for(int i = 0; i < n; i++){
       if(c[i] == n-1) continue;
       int j = a[c[i]+1];
       while(i+k < n && j+k < n && s[i+k] == s[j+k]) k++;
       lcp[c[i]] = k;
       if(k) k--;
   }
}
int comp_lcp(int i, int j){
   if(i == j) return n - i;
   if(c[i] > c[j]) swap(i, j);
   return min(lcp[k] for k in [c[i], c[j]-1]);
4.3 Adamant Suffix Tree
5b7e1ff58ad2765a604e07a57b74afd5, 72 lines
namespace sf {
const int inf = 1e9;
const int maxn = 200005;
char s[maxn];
map<int, int> to[maxn];
int len[maxn], fpos[maxn], link[maxn];
int node, pos;
int sz = 1, n = 0;
int make_node(int _pos, int _len) {
 fpos[sz] = _pos;
 len[sz] = _len;
 return sz++;
void go_edge() {
 while (pos > len[to[node][s[n - pos]]]) {
   node = to[node][s[n - pos]];
   pos -= len[node];
void add letter(int c) {
 s[n++] = (char)c;
 pos++;
 int last = 0;
 while (pos > 0) {
   go_edge();
   int edge = s[n - pos];
   int &v = to[node][edge];
   int t = s[fpos[v] + pos - 1];
   if (v == 0) {
     v = make_node(n - pos, inf);
     link[last] = node:
     last = 0;
   } else if (t == c) {
```

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if $(a+i == b \mid \mid s[a+i] < s[b+i]) { b += max(0, i-1); break; }$

while(j >= 0 && c != p[j]) j = b[j];

//patern of p found on t

e8ff5e094a8ae5d9ff7f169744e09963, 11 lines

if $(s[a+i] > s[b+i]) \{ a = b; break; \}$

// rad[2 * i] = largest palindrome cetered at char i

7aacc600318d9535cfb0b8ec0371139b, 24 lines

void manacher(char *s, int n, int *rad) {

for(int i = 0; i < m; i++) t[i] = -1;

for(int i = 0; i < n; i++) t[2 * i] = s[i];

 $if(i \le x+rad[x]) r = min(rad[x+x-i],x+rad[x]-i);$

while($i - r - 1 \ge 0$ and i + r + 1 < m and

if(i-rad[i] == 0 || i+rad[i] == m-1) ++rad[i];

for(; !to[p][c]; p = link[p]) to[p][c] = last;

t[i - r - 1] == t[i + r + 1]) ++r;

// for(int i = 0: i < m: i++) rad[i] /= 2:

int min_rotation(int *s, int N) {

i++:

}

 $if(i == m){$

j = b[j];

4.6 Min rotation

// remember std::rotate

int a = 0;

return a;

4.7 Manacher

REP(i. N) s[N+i] = s[i]:

REP(b, N) REP(i, N) {

static char t[2*MAX];

int m = 2 * n - 1:

rad[0] = 0; // <

for(int i = 1; i < m; i++) {

for(int i = 0; i < m; i++) {</pre>

4.8 Suffix Automaton

map<char, int> to[2*N];

void add_letter(char c){

len[last] = len[p] + 1;

 $if(len[u] == len[p]+1){$

link[last] = u;

 $if(to[p][c] == last){$ link[last] = 0;

int p = last;

last = sz++;

return;

return:

int u = to[p][c];

if(i + r >= x + rad[x]) x = i;

3b484c75f789b7207d1755bdcabbecc6, 25 lines

int link[2*N], len[2*N], last = 0, sz = 1;

int &r = rad[i] = 0:

int x = 0:

```
link[last] = node:
     return:
   } else {
     int u = make_node(fpos[v], pos - 1);
     to[u][c] = make\_node(n - 1, inf);
     to[u][t] = v;
     fpos[v] += pos - 1;
     len[v] -= pos - 1;
     v = u;
     link[last] = u;
    last = u;
   if (node == 0)
    pos--;
   else
     node = link[node];
void add_string(char *str) {
 for (int i = 0; str[i]; i++) add_letter(str[i]);
 add_letter('$');
bool is_leaf(int u) { return len[u] > n; }
int get_len(int u) {
 if (!u) return 0;
 if (is_leaf(u)) return n - fpos[u];
 return len[u];
int leafs[maxn];
int calc_leafs(int u = 0) {
 leafs[u] = is_leaf(u);
 for (const auto &c : to[u]) leafs[u] += calc_leafs(c.second);
 return leafs[u];
}; // namespace sf
int main() { sf::len[0] = sf::inf; }
4.4 Z Algorithm
21483733f3e48570db9f780a714b967e, 11 lines
vector<int> z_algo(const string &s) {
 int n = s.size(), L = 0, R = 0;
 vector<int> z(n, 0);
  for(int i = 1; i < n; 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]])
   if(i+z[i]-1 > R) L = i, R = i + z[i] - 1;
 return z;
4.5 Prefix function/KMP
e8f4b8ddfe1771ed0a26f3224fa5e2e8, 22 lines
vector<int> preffix_function(const string &s){
 int n = s.size(); vector<int> b(n+1);
 b[0] = -1; int i = 0, j = -1;
 while(i < n){</pre>
   while(j >= 0 \&\& s[i] != s[j]) j = b[j];
   b[++i] = ++j;
 }
 return b;
void kmp(const string &text, const string &p){
```

vector<int> b = prefix_function(p);

int m = p.size();

for(char c : text){

int i = 0:

```
int c1 = sz++:
                                                                        to[c1] = to[u];
                                                                    5.1 2D basics
                                                                    double eps = 1e-7;
                                                                     struct vec{
// rad[2 * i + 1] = largest palindrome cetered between chars i and
                                                                      cod len() const{
```

int quad() const{

```
link[c1] = link[u];
   len[c1] = len[p]+1;
   link[last] = link[u] = c1;
   for(; to[p][c] == u; p = link[p]) to[p][c] = c1;
5 Geometry
0fa022b65a23394df67bb6b2176b7a55, 284 lines
typedef double cod;
bool eq(cod a, cod b){ return abs(a - b) <= eps; }</pre>
 cod x, y; int id;
 vec(cod a = 0, cod b = 0) : x(a), y(b) {}
 vec operator+(const vec &o) const{
  return \{x + o.x, y + o.y\};
 vec operator-(const vec &o) const{
   return {x - o.x, y - o.y};
 vec operator*(cod t) const{
   return {x * t, y * t};
 vec operator/(cod t) const{
  return {x / t, y / t};
 cod operator*(const vec &o) const{ // cos
   return x * o.x + y * o.y;
 cod operator^(const vec &o) const{ // sin
   return x * o.y - y * o.x;
 bool operator==(const vec &o) const{
   return eq(x, o.x) && eq(y, o.y);
 bool operator<(const vec &o) const{</pre>
   if(!eq(x, o.x)) return x < o.x;</pre>
   return y < o.y;</pre>
 cod cross(const vec &a, const vec &b) const{
   return (a-(*this)) ^ (b-(*this));
   int ccw(const vec &a, const vec &b) const{
       cod tmp = cross(a, b);
       return (tmp > eps) - (tmp < -eps);</pre>
 cod dot(const vec &a, const vec &b) const{
   return (a-(*this)) * (b-(*this));
   return sqrt(x * x + y * y); // <</pre>
 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());
```

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```
if(x > 0 \&\& v >= 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 b
       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, 0);
  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 ^ 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_v(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, q;
 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;
   if(contains(o.q)) return 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.g)),
         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) {
```

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```
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() <= r;</pre>
};
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;
```

5.2 Circle line intersection

93f656aefa8c75b101df761fbb414d98, 21 lines

```
// 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';
```

5.3 Half plane intersection

6eb846164d5affc44d8780095397a027, 43 lines

```
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(l.a, l.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)
     \hookrightarrow / det):
bool bad(line a, line b, line c){
 if(ccw(pi(0, 0), a.slope(), b.slope()) <= 0) return false;</pre>
 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;</pre>
 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() \geq 2 && bad(dq[dq.size()-2], dq.back(), i))
         dq.pop_back();
    while(dq.size() >= 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[\emptyset]))
       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) return false;</pre>
   tmp.push_back(cross(cur, nxt));
 solution = tmp;
 return true;
```

5.4 Detect empty Half plane intersection

```
1ff067095f462e5c38bf1bce952d1368, 26 lines
```

```
// 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));
   point p:
   rep(i,0,sz(vet)) if(ccw(vet[i].x,vet[i].y,p)!= 1){
       point dir = (vet[i].y - vet[i].x) / abs(vet[i].y -
       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) ==
              if(ccw(vet[j].x, vet[j].y, p) == 1)
                 continue:
              return mp(false, point());
          if(ccw(vet[i].x, vet[i].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);
```

5.5 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.

5.6 Tangents of two circles

236b49cb5fffc14ce471c189d5568dbe, 25 lines

```
// 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> & ans){
   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:
```

5.7 Convex Hull

7988fcc13274e6fd81a2b039e434efa9, 29 lines

```
vector<vec> monotone_chain_ch(vector<vec> P){
   sort(P.begin(), P.end());
   vector<vec> L, U;
   for(auto p : P){
       // BE CAREFUL WITH OVERFLOW!
       // MAX VALUE (2*A)^2, where 0 \le abs(p.x), abs(p.y) \le A
       while(L.size() >= 2 && L[L.size() - 2].cross(L.back(), p)
          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)
          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;
5.8 Check point inside polygon
```

c72c1e4a59d54003ea32f314dbd5dec1, 18 lines

```
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> &hi, vec
 return below(hi, p) && above(lo, p);
```

Check point inside polygon without lower/upper

9c7fe9fd47da401b280b35249c70709f, 19 lines

```
// borders included
// must not have 3 colinear consecutive points
bool inside_poly(const vector<vec> &v, vec p){
   if(v[0].ccw(v[1], p) < 0) return false;</pre>
   if(v[0].ccw(v.back(), p) > 0) return 0;
   if(v[0].ccw(v.back(), p) == 0)
      return v[0].dot(p, v.back()) >= 0
          && v.back().dot(p, v[0]) >= 0;
   int L = 1, R = (int)v.size() - 1, ans = 1;
   while(L <= R){</pre>
      int mid = (L+R)/2;
      if(v[0].ccw(v[mid], p) >= 0) ans = mid, L = mid+1;
      else R = mid-1;
   return v[ans].ccw(v[(ans+1)%v.size()], p) >= 0;
5.10 Minkowski sum
```

b667e546607ccd322f49c3d48e684d53, 25 lines

```
vector<vec> msum(vector<vec>& a, vector<vec>& b) {
 int i = 0, j = 0;
 for(int k = 0; k < (int)a.size(); k++)</pre>
  if(a[k] < a[i]) i = k;
  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;
c.shrink_to_fit();
return c;
```

5.11 Geo Notes

5.11.1 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.

5.11.2 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 integer coordinates stricly inside the polygon and B the number of points with integer coordinates in the border of the polygon. The following formula holds: $A = I + \frac{B}{2} - 1$.

6 Miscellaneous

6.1 Cute LIS

ed1e47c2a22e616f141bb36cd05e167f, 7 lines

```
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]);
ans = S.size();
```

6.2 Efficient recursive lambda

c675838f4f976169cec6d509c5bd1bf5, 21 lines

```
template<class Fun>
class y_combinator_result {
 Fun fun_;
public:
 template<class T>
```

```
explicit y_combinator_result(T &&fun):
     \hookrightarrow fun_(std::forward<T>(fun)) {}
 template<class ...Args>
 decltype(auto) operator()(Args &&...args) {
   return fun_(std::ref(*this), std::forward<Args>(args)...);
};
template<class Fun>
decltype(auto) y_combinator(Fun &&fun) {
      →y_combinator_result<std::decay_t<Fun>>(std::forward<Fun>(fun));
// auto gcd = y_combinator([](auto gcd, int a, int b) -> int {
// return b == 0 ? a : gcd(b, a % b);
6.3 Bitsets
022047d007596ba7d8fee4d0057c9c71, 33 lines
#define private public
#include <bitset>
#undef private
#include <bits/stdc++.h>
using namespace std;
#define tab _M_w
using biti = typename
   →remove_reference<decltype(bitset<404>().tab[0])>::type;
const int SIZE = 8 * sizeof(biti);
const int LOG = __builtin_ctz(SIZE);
template<size_t Nw>
int find_prev(const bitset<Nw> &x, int v) {
 int start = v >> LOG;
 int first_bits = v & (SIZE - 1);
 if(first_bits) {
   biti curr = x.tab[start];
   curr = curr << (SIZE - first_bits) >> (SIZE - first_bits);
   if(curr)
     return start << LOG | (SIZE - __builtin_clzl(curr) - 1);</pre>
 for(int i = start - 1; i >= 0; i--) {
   biti curr = x.tab[i];
     return (i << LOG) | (SIZE - __builtin_clzl(curr) - 1);</pre>
 }
 return -1;
// s._Find_first(); s._Find_next(k); find_prev(s, k+1);
// _Unchecked_set/_Unchecked_reset/_Unchecked_flip
6.4 Buildings
8290ed09c45bdfce47ffca1ce6ae5c8f, 11 lines
// count the number of circular arrays of size m, with elements on
  \hookrightarrow range [1, c^{**}(n^*n)]
```

int n, m, c; cin >> n >> m >> c;

int $y = f_{exp}(x, i)$;

dp[i] = mult(y, inv(i));

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) {

for(int j = 1; j < i; j++) if(i % j == 0)

y = sub(y, mult(j, dp[j]));

ans = sub(ans, mult(i - 1, dp[i]));

```
cout << ans << '\n';</pre>
6.5 Rand
2c44688813ebbf7967f35d07e6553580, 6 lines
#include <random>
#include <chrono>
cout << RAND_MAX << endl;</pre>
mt 19937
    →rng(chrono::steady_clock::now().time_since_epoch().count());
shuffle(p.begin(), p.end(), rng);
uniform_int_distribution<int>(a,b)(rng);
6.6 Klondike
88a355600bcefd0e5b7607c18edbec23, 17 lines
// 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:
 if(dp[l][r] != -1) return dp[l][r];
 int ans = f(1+1, r) + 1;
 for(int i = 1+1: i <= r: i++)
   if(v[i] == v[1])
     ans = min(ans, f(1, i - 1) + f(i+1, r));
 return dp[l][r] = ans;
6.7 Hilbert Order
940598d402c0c52731fbd959a4207b9e, 19 lines
// maybe use B = n / sqrt(q) before this
inline int64 t hilbertOrder(int x. int v. int pow = 21. int rotate
   ⇒= 0) {
 if(pow == 0) return 0;
 int hpow = 1 \ll (pow-1);
 int seq = (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[seq]) & 3;
 int64_t subSquareSize = int64_t(1) << (2*pow - 2);</pre>
 int64_t ans = seg * subSquareSize;
 int64_t add = hilbertOrder(nx, ny, pow-1, nrot);
 ans += (seg == 1 || seg == 2) ? add : (subSquareSize - add - 1);
 return ans;
6.8 Modular Factorial
ce57a0d9307f6be1554bca7f60816caa, 23 lines
// Compute (1*2*...*(p-1)*1*(p+1)*(p+2)*..*n) % p
// in O(p*lg(n))
int factmod(int n, int p){
   int ans = 1;
   while(n > 1){
```

for(int i = 2; i <= n % p; i++)</pre>

ans = (ans * i) % p;

if(n % 2) ans = p - ans;

n /= p;

return ans % p;

```
int fac_pow(int n, int p){
   int ans = 0;
   while(n) n \neq p, ans += n;
   return ans;
int C(int n, int k, int p){
   if(fac_pow(n, p) > fac_pow(n-k, p) + fac_pow(k, p))
       return 0:
   int tmp = factmod(k, p) * factmod(n-k, p) % p;
   return (f_exp(tmp, p - 2, p) * factmod(n, p)) % p;
6.9 Iterate over submasks
2e979d7fe5b96f7bc29b625ab42eeeef, 10 lines
// loop through all submask of a given bitmask
// it does not include mask 0
for(int sub = mask; sub; sub = (sub - 1) & mask){
// loop through all supermasks of a given bitmask
for(int super = mask; super < (1 << n); super = (super + 1) |</pre>
    ∽mask) {
6.10 Knapsack Bounded with Cost
2a7be64fb7e82706b487228a4dc2c2b3. 19 lines
// menor custo para conseguir peso ate M usando N tipos diferentes
   ⇔de elementos, sendo que o i-esimo elemento pode ser usado
   \hookrightarrow b[i] vezes, tem peso w[i] e custo c[i]
// O(N * M)
int b[N], w[N], c[N];
MinOueue O[M]
int d[M] //d[i] = custo minimo para conseguir peso i
for(int i = 0: i \le M: i++) d[i] = i? oo : 0:
for(int i = 0; i < N; i++){
 for(int j = 0; j < w[i]; j++)
   Q[j].clear();
  for(int j = 0; j \le M; j++){
   q = Q[j \% w[i]];
   if(q.size() >= q) q.pop();
   q.add(c[i]);
   q.push(d[j]);
   d[j] = q.getmin();
6.11 LCA < O(nlgn), O(1)>
57ee488ab554896ae9c3fd0e9fc8d6f0, 19 lines
int start[N], dfs_time;
int tour[2*N], id[2*N];
void dfs(int u){
    start[u] = dfs_time;
    id[dfs_time] = u;
    tour[dfs_time++] = start[u];
   for(int v : g[u]){
       dfs(v);
       id[dfs_time] = u;
       tour[dfs_time++] = start[u];
}
int LCA(int u, int v){
   if(start[u] > start[v]) swap(u, v);
```

```
return id[min(tour[k] for k in [start[u], start[v]])];
6.12 Buffered reader
d0e88e8e88f781ee107ad1ff4442d439, 23 lines
// source: https://github.com/ngthanhtrung23/ACM_Notebook_new
// /blob/master/buffered_reader.h
int INP,AM,REACHEOF;
#define BUFSIZE (1<<12)</pre>
char BUF[BUFSIZE+1], *inp=BUF;
#define GETCHAR(INP) { \
   if(!*inp && !REACHEOF) { \
       memset(BUF,0,sizeof BUF);\
       int inpzzz = fread(BUF,1,BUFSIZE,stdin);\
       if (inpzzz != BUFSIZE) REACHEOF = true;\
       inp=BUF; \
   } \
   INP=*inp++; \
#define DIG(a) (((a)>='0')&&((a)<='9'))
#define GN(j) { \
   /: 0=MA
   GETCHAR(INP): while(!DIG(INP) && INP!='-') GETCHAR(INP):\
   if (INP=='-') {AM=1;GETCHAR(INP);} \
   j=INP-'0'; GETCHAR(INP); \
   while(DIG(INP)){j=10*j+(INP-'0');GETCHAR(INP);} \
   if (AM) j=-j;\
6.13 Modular summation
6ce73a9b66343d3281c83808039a686e, 40 lines
//calcula (sum(0 <= i <= n) P(i)) % mod.
//onde P(i) eh uma PA modular (com outro modulo)
namespace sum_pa_mod{
 11 calc(ll a, ll b, ll n, ll mod){
   assert(a&&b);
   if(a >= b){
     11 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,mod) + mod +
       \rightarrown/b + 1)%mod:
  //P(i) = a*i \mod m
 11 solve(l1 a, l1 n, l1 m, l1 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/q))%m:
   return (solve(r, n+x, m, mod) - solve(r, x-1, m, mod) + mod +
       \hookrightarrowd*(n+1))%mod;
6.14 Edge coloring CPP
bd934a3806a9c263b93d393cb773525e, 44 lines
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
          \hookrightarrow= c0, d;
       vector<pii> L;
      int vst[MX] = {};
      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--)
             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));
             for(a = (int)L.size()-2; a >= 0 && L[a].second != c;
             for(; a >= 0; a--) color(u, L[a].first, L[a].second);
          } else t--;
      }
  }
6.15 K-Shortest Path
fc2480599d7078bb9b5f79d532ccc389, 141 lines
#include <bits/stdc++.h>
std::mt19937 mt(48);
template <typename T>
struct heap_node {
   std::array<heap_node*, 2> c;
```

T key;

```
friend heap_node* insert(heap_node* a, T new_key) {
       if (!a || new kev.first < a->kev.first) {
          heap_node* n = new heap_node;
          n->c = {a, nullptr};
          n->key = new_key;
          return n;
       a = new heap_node(*a);
       int z = mt() & 1;
       a->c[z] = insert(a->c[z], new_key);
       return a;
};
template <typename T> using min_priority_queue =
    →std::priority_queue<T, std::vector<T>, std::greater<T>>;
std::vector<int64_t> k_shortest_paths(int N,

std::vector<std::pair<std::array<int, 2>, int64_t>> edges,

   \hookrightarrowint st, int en, int K) {
   int M = int(edges.size());
   std::vector<std::vector<std::tuple<int, int, int64_t>>> radj(N);
   for (int e = 0; e < M; e++) {
       auto [x, 1] = edges[e];
       auto [u, v] = x;
       radj[v].push_back({e, u, 1});
   std::vector<int64_t> dist(N, -1);
   std::vector<int> prvE(N, -1);
   std::vector<int> toposort; toposort.reserve(N);
       min_priority_queue<std::pair<int64_t, int>> q;
       q.push({dist[en] = 0, en});
       while (!q.empty()) {
          auto [d, cur] = q.top(); q.pop();
          if (d > dist[cur]) continue;
          toposort.push_back(cur);
          for (auto [e, nxt, 1] : radj[cur]) {
             if (dist[nxt] == -1 \mid \mid d + 1 < dist[nxt]) {
                 prvE[nxt] = e;
                 q.push(\{dist[nxt] = d + 1, nxt\});
          }
      }
   std::vector<std::pair<int64_t, int>>> adj(N);
   for (int e = 0; e < M; e++) {</pre>
       auto& [x, 1] = edges[e];
       const auto& [u, v] = x;
       if (dist[v] == -1) continue:
       assert(dist[u] != -1);
       1 += dist[v] - dist[u];
       assert(1 >= 0);
       if (e == prvE[u]) continue;
       adj[u].push_back({1, v});
   for (int i = 0; i < N; i++) {
       sort(adj[i].begin(), adj[i].end());
       adj[i].push_back({-1, -1}); // Sentinel
```

```
using iter t = decltype(adi[0].begin()):
   using hnode = heap_node<std::pair<int64_t, iter_t>>;
   std::vector<hnode*> node_roots(N, nullptr);
   for (int cur : toposort) {
      if (cur != en) {
          assert(edges[prvE[cur]].first[0] == cur);
          int prv = edges[prvE[cur]].first[1];
          node_roots[cur] = node_roots[prv];
      } else {
          node_roots[cur] = nullptr;
       const auto& [l, nxt] = adj[cur][0];
       if (nxt != -1) {
          node_roots[cur] = insert(node_roots[cur], {1,
             →adj[cur].begin()});
   }
   std::vector<std::pair<int64_t, int>> dummy_adj({{0, st}, {-1,
      \hookrightarrow-1}});
   std::vector<int64_t> res; res.reserve(K);
   min_priority_queue<std::tuple<int64_t, hnode*, iter_t>> q;
   q.push({dist[st], nullptr, dummy_adj.begin()});
   while (int(res.size()) < K && !q.empty()) {</pre>
       auto [1, start_heap, val_iter] = q.top(); q.pop();
       res.push_back(1);
       int64_t elen = val_iter->first;
       if (next(val_iter)->second != -1) {
          q.push({l - elen + next(val_iter)->first, nullptr,
              →next(val_iter)});
      if (start_heap) {
          for (int z = 0; z < 2; z++) {
             auto nxt_start = start_heap->c[z];
             if (!nxt_start) continue;
             q.push({l - elen + nxt_start->key.first, nxt_start,

¬nxt_start->key.second});
      }
          int nxt = val iter->second:
          auto nxt_start = node_roots[nxt];
          if (nxt_start) {
             q.push({l + nxt_start->key.first, nxt_start,

¬nxt_start->key.second});
      }
   return res;
int main() {
   using namespace std;
   std::ios_base::sync_with_stdio(false); std::cin.tie(nullptr);
   int N, M, st, en, K; cin >> N >> M >> st >> en >> K;
   vector<pair<array<int, 2>, int64_t>> edges(M);
 for (auto& [p, v] : edges) {
   cin >> p[0] >> p[1] >> v;
   auto paths = k_shortest_paths(N+2, edges, st, en, K);
   paths.resize(K, -1);
   for (auto v : paths) cout << v << '\n';</pre>
```

```
return 0:
6.16 Directed MST
f549b23b85de33ad22e01e38ad0d630d, 112 lines
#include <bits/stdc++.h>
using namespace std;
#define rep(i, a, b) for(int i = a; i < (b); ++i)
#define all(x) begin(x), end(x)
#define sz(x) (int)(x).size()
typedef long long 11;
typedef pair<int, int> pii;
typedef vector<int> vi;
struct RollbackUF {
 vi e; vector<pii> st;
 RollbackUF(int n) : e(n, -1) {}
 int size(int x) { return -e[find(x)]; }
 int find(int x) { return e[x] < 0 ? x : find(e[x]); }</pre>
 int time() { return sz(st); }
  void rollback(int t) {
   for (int i = time(); i --> t;)
     e[st[i].first] = st[i].second;
   st.resize(t);
 bool join(int a, int b) {
   a = find(a), b = find(b);
   if (a == b) return false;
   if (e[a] > e[b]) swap(a, b);
   st.push_back({a, e[a]});
   st.push_back({b, e[b]});
   e[a] += e[b]; e[b] = a;
   return true;
struct Edge { int a, b; ll w; };
struct Node { /// lazy skew heap node
 Edge key;
 Node *1. *r:
 ll delta;
 void prop() {
   kev.w += delta:
   if (1) 1->delta += delta;
   if (r) r->delta += delta;
   delta = 0;
 Edge top() { prop(); return key; }
Node *merge(Node *a, Node *b) {
 if (!a || !b) return a ?: b;
 a->prop(), b->prop();
 if (a->key.w > b->key.w) swap(a, b);
 swap(a->1, (a->r = merge(b, a->r)));
 return a;
void pop(Node*& a) { a->prop(); a = merge(a->1, a->r); }
pair<11, vi> dmst(int n, int r, vector<Edge>& g) {
 RollbackUF uf(n);
 vector<Node*> heap(n);
 for (Edge e : g) heap[e.b] = merge(heap[e.b], new Node{e});
 11 res = 0:
 vi seen(n, -1), path(n), par(n);
 seen[r] = r;
 vector<Edge> Q(n), in(n, \{-1,-1\}), comp;
```

```
deque<tuple<int. int. vector<Edge>>> cvcs:
 rep(s.0.n) {
   int u = s, qi = 0, w;
   while (seen[u] < 0) {</pre>
     if (!heap[u]) return {-1,{}};
     Edge e = heap[u]->top();
     heap[u]->delta -= e.w, pop(heap[u]);
     Q[qi] = e, path[qi++] = u, seen[u] = s;
     res += e.w, u = uf.find(e.a);
     if (seen[u] == s) { /// found cycle, contract
       Node* cyc = 0;
       int end = qi, time = uf.time();
       do cyc = merge(cyc, heap[w = path[--qi]]);
       while (uf.join(u, w));
       u = uf.find(u), heap[u] = cyc, seen[u] = -1;
       cycs.push_front({u, time, {&Q[qi], &Q[end]}});
   rep(i,0,qi) in[uf.find(Q[i].b)] = Q[i];
 for (auto& [u,t,comp] : cycs) { // restore sol (optional)
   uf.rollback(t):
   Edge inEdge = in[u];
   for (auto& e : comp) in[uf.find(e.b)] = e;
   in[uf.find(inEdge.b)] = inEdge;
 rep(i,0,n) par[i] = in[i].a;
 return {res, par};
int main() {
 cin.tie(0)->sync_with_stdio(0);
 cin.exceptions(cin.failbit);
 int n, m, s;
 cin >> n >> m >> s;
 vector<Edge> g;
 for(auto i = 0; i < m; ++ i){
   int u, v, w;
   cin >> u >> v >> w;
   g.push_back({u, v, w});
 auto [cost, par] = dmst(n, s, g);
 cout << cost << "\n":</pre>
 for(auto u = 0; u < n; ++ u){
  u == s ? cout << u << " " : cout << par[u] << " ";
 cout << "\n";
 return 0;
6.17 Convex Lavers
8d766e503efa01b9b1daa335373c52c5, 190 lines
//Computes convex layers by repeatedly removing convex hull
//"segment tree"-style implementation of online decremental
   //Based on paper "Maintenance of configurations in the plane" by
   ←Overmars and van Leeuwen, with some modifications
//This implementation only supports efficient (O(log^2n)) deletion
   ⇔of points, which is enough to compute nested convex hulls in
   \hookrightarrow0(nlog^2n).
//This problem can also be solved in O(nlogn)
//Assumes all points are distinct
//Assumes coordinates are at most 10<sup>6</sup>
//Can handle 200000 points in a few seconds.
#include <cstdio>
```

```
#include <vector>
#include <map>
#include <stdint.h>
#include <algorithm>
#include <cassert>
#include <set>
struct Point{
 int64_t x,y;
 Point operator-(Point p)const{
   return {x-p.x,y-p.y};
 int64_t cross(Point p)const{
   return x*p.y-y*p.x;
 int64_t dot(Point p)const{
   return x*p.x+y*p.y;
 bool operator<(Point p)const{</pre>
   if(y!=p.y) return y<p.y;</pre>
   return x<p.x;</pre>
 bool operator==(Point p)const{
   return x==p.x&&y==p.y;
 Point operator-()const{
   return {-x,-y};
 }
};
int64_t cross(Point a,Point b,Point c){
 return (b-a).cross(c-a);
class LeftHull{
 std::vector<Point> ps;
 struct Node{
   int bl,br;
   int L,R;
   int lchd,rchd;
 std::vector<Node> nodes;
 int root:
 bool isleaf(int w){
   return nodes[w].lchd==-1&&nodes[w].rchd==-1;
 void pull(int w){
   assert(!isleaf(w));
   int l=nodes[w].lchd,r=nodes[w].rchd;
   int64_t split_y=ps[nodes[r].L].y;
   while(!isleaf(l)||!isleaf(r)){
     int a=nodes[1].bl,b=nodes[1].br,
 c=nodes[r].bl,d=nodes[r].br;
     if(a!=b && cross(ps[a],ps[b],ps[c])>0){
 l=nodes[1].lchd:
     }else if(c!=d && cross(ps[b],ps[c],ps[d])>0){
 r=nodes[r].rchd;
     }else if(a==b){
 r=nodes[r].lchd;
     }else if(c==d){
 l=nodes[1].rchd;
     }else{
 int64_t s1=cross(ps[a],ps[b],ps[c]);
 int64_t s2=cross(ps[b],ps[a],ps[d]);
 assert(s1+s2>=0);
 if(s1+s2==0||s1*ps[d].y+s2*ps[c].y<split_y*(s1+s2)){</pre>
  l=nodes[1].rchd;
 }else{
```

```
r=nodes[r].lchd;
   nodes[w].bl=nodes[1].L;
   nodes[w].br=nodes[r].L;
 void build(int w,int L,int R){
   nodes[w].L=L;
   nodes[w].R=R;
   if(R-L==1){
     nodes[w].lchd=nodes[w].rchd=-1;
     nodes[w].bl=nodes[w].br=L;
   }else{
     int M=(L+R)/2;
     nodes[w].lchd=w+1;
     nodes[w].rchd=w+2*(M-L);
     build(nodes[w].lchd,L,M);
     build(nodes[w].rchd,M,R);
     pull(w);
  int erase(int w,int L,int R){
   if(R<=nodes[w].L||L>=nodes[w].R) return w;
   if(L<=nodes[w].L&&R>=nodes[w].R) return -1;
   nodes[w].lchd=erase(nodes[w].lchd,L,R);
   nodes[w].rchd=erase(nodes[w].rchd,L,R);
   if(nodes[w].lchd==-1) return nodes[w].rchd;
   if(nodes[w].rchd==-1) return nodes[w].lchd;
   pull(w);
   return w;
  //only works for whole hull
  void get_hull(int w,int l,int r,std::vector<int>& res){
   if(isleaf(w)){
     res.push_back(nodes[w].L);
   }else if(r<=nodes[w].bl){</pre>
     get_hull(nodes[w].lchd,1,r,res);
   }else if(l>=nodes[w].br){
     get_hull(nodes[w].rchd,l,r,res);
     assert(l<=nodes[w].bl&&nodes[w].br<=r);</pre>
     get_hull(nodes[w].lchd,1,nodes[w].bl,res);
     get_hull(nodes[w].rchd,nodes[w].br,r,res);
public:
 LeftHull(const std::vector<Point>&
       ps):ps(ps),nodes(ps.size()*2),root(0){
   build(0,0,ps.size());
  std::vector<int> get_hull(){
   if(root==-1) return {};
   std::vector<int> res;
   get_hull(root,0,ps.size()-1,res);
   return res;
 void erase(int L){
   root=erase(root,L,L+1);
std::vector<Point> ps;
std::map<Point,int> id;
int layer[1000005];
int ans[1000005];
int main(){
```

```
int N:
scanf("%d",&N);
for(int i=0;i<N;i++){</pre>
 int X,Y;
 scanf("%d %d",&X,&Y);
 ps.push_back({X,Y});
 id[{X,Y}]=i;
std::sort(ps.begin(),ps.end());
LeftHull left(ps);
std::reverse(ps.begin(),ps.end());
for(auto& p:ps){
 p=-p;
LeftHull right(ps);
for(auto& p:ps){
 p=-p;
std::reverse(ps.begin(),ps.end());
for(int l=1,cnt=0;cnt<N;l++){</pre>
 std::set<int> hull;
  for(int i:left.get_hull()){
   hull.insert(i);
  for(int i:right.get_hull()){
   hull.insert(N-1-i);
  for(int i:hull){
   assert(!layer[i]);
   cnt++:
   layer[i]=1;
   left.erase(i);
   right.erase(N-1-i);
for(int i=0;i<N;i++){</pre>
 ans[id[ps[i]]]=layer[i];
for(int i=0;i<N;i++){</pre>
 printf("%d\n",ans[i]);
```

6.18 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:

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

6.19 Wilson's Theorem

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

6.20 Fibonacci

$$\bullet \ F_{n-1}F_{n+1} - F_n^2 = (-1)^n$$

$$\bullet \ \ F_{n+k} = F_k F_{n+1} + F_{k-1} F_k$$

•
$$F_n = \frac{(\frac{1+\sqrt{5}}{2})^n - (\frac{1-\sqrt{5}}{2})^n}{\sqrt{5}}$$

6.21 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.

6.22 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.

6.22.1 Multigraphs

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

6.22.2 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.

6.23 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, $A \in I, B \in I, |B| > |A| \implies \exists x \in A$ $B \setminus A : A \cup \{x\} \in I$
- 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.

6.24 Matroid intersection

55f1a2840ddf17787899e0809856b6bd, 43 lines

```
// Input two matroids (X, I_a) and (X, I_b)
// output set I of maximum size, I \setminusin I_a and I \setminusin 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 \setminus in I_a)
               A[x].push(e_i);
       if(I + e_i \setminus in I_b)
           T = T + \{e_i\}
       else{
           for(x such that I - x + e_i \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.

6.24.1 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.

6.25 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 { $gcd(a_i, a_{i+1}, ..., a_i)$ for i < 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.

Range query offline can be solved by a sweep, ordering queries by R.

Maximal number of divisors of any n-digit number. 7 4, 12, 32, 64, 128, 240, 448, 768, 1344, 2304, 4032, 6720, 10752, 17280, 26880, 41472, 64512, 103680, 161280, 245760, 368640, 552960, 860160, 1290240, 1966080, 2764800, 4128768, 6193152, 8957952, 13271040, 19660800, 28311552, 41287680, 59719680, 88473600, 127401984, 181665792, 264241152, 382205952, 530841600