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1 Reminder

1.1 Bug List

- 沒開 long long
- 本地編譯請開-Wall -Wextra -Wshadow -fsanitize=address
- 陣列越出界 / 開不夠大 / 開太大本地 compile 噴怪 error
- 傳之前先確定選對檔案
- 變數打錯
- 0-base / 1-base
- 忘記初始化
- == 打成 =
- dp[i] 從 dp[i-1] 轉移時忘記特判 $i > 0$
- std::sort 比較運算子寫成 < 或是讓 = 的情況為 true
- 漏 case / 分 case 要好好想
- 線段樹改值懶標初始值不能設為 0
- 少碰動態開點，能離散化就離散化
- 能不用浮點數運算就不用
- DFS 的時候不小心覆寫到全域變數
- 記得刪 cerr

1.2 OwO

- 可以構造複雜點的測資幫助思考
- 真的卡太久請跳題
- Enjoy The Contest!

Codebook

2 Basic

2.1 Vimrc

```

set number relativenumber ai t_Co=256 tabstop=4
set mouse=a shiftwidth=4 encoding=utf8
set bs=2 ruler laststatus=2 cmdheight=2
set clipboard=unnamedplus showcmd autoread
set belloff=all
filetype indent on

inoremap ( ()<Esc>i
inoremap " ""<Esc>i
inoremap [ []<Esc>i
inoremap ' ''<Esc>i
inoremap { {<CR>}<Esc>ko

nnoremap <tab> gt
nnoremap <S-tab> gT
inoremap <C-n> <Esc>:tabnew<CR>
nnoremap <C-n> :tabnew<CR>

inoremap <F9> <Esc>:w<CR>:!~/runcpp.sh %:p:t %:p:h<CR>
nnoremap <F9> :w<CR>:!~/runcpp.sh %:p:t %:p:h<CR>

syntax on
colorscheme desert
set filetype=cpp
set background=dark
hi Normal ctermfg=white ctermbg=black

```

2.2 Stress

```

g++ gen.cpp -o gen.out
g++ ac.cpp -o ac.out
g++ wa.cpp -o wa.out
for ((i=0;;i++))
do
  echo "$i"
  ./gen.out > in.txt
  ./ac.out < in.txt > ac.txt
  ./wa.out < in.txt > wa.txt
  diff ac.txt wa.txt || break
done

```

2.3 Run Sample

```

prog=$1
shift
g++ -O2 -std=c++20 -fsanitize=address -Wall -Wextra -Wshadow ${prog}.cpp -o ${prog}.out
for f in $@; do
  out=${prog}_$(basename $f).out
  echo "input: $f"
  cat "$f"
  echo "output: $out"
  ./${prog}.out < "$f" | tee "$out"
  echo
done

```

2.4 Runcpp.sh

```

#!/bin/bash
clear
echo "Start compiling $1..."
echo
g++ -O2 -std=c++20 -fsanitize=address -Wall -Wextra -Wshadow $2/$1 -o $2/out
if [ "$?" -ne 0 ]
then
  exit 1
fi
echo
echo "Done compiling"
echo =====
echo "Input file:"
echo
cat $2/in.txt
echo
echo =====
echo

```

```

19 echo
20 declare startTime=`date +%s%N`
21 $2/out < $2/in.txt > $2/out.txt
22 declare endTime=`date +%s%N`
23 delta=`expr $endTime - $startTime`
24 delta=`expr $delta / 1000000`
25 cat $2/out.txt
26 echo
27 echo "time: $delta ms"

```

2.5 Others

```

1 #pragma GCC optimize("Ofast,unroll-loops,no-stack-
2   protector,fast-math")
3 #pragma GCC target("see,see2,see3,see4,avx2,bmi,bmi2,
4   lzcnt,popcnt,tune=native")
5 #pragma GCC optimize("trapv")
6 mt19937 gen(chrono::steady_clock::now().
7   time_since_epoch().count());
8 uniform_int_distribution<int> dis(1, 100);
9 cout << dis(gen) << endl;
10 shuffle(v.begin(), v.end(), gen);

11 struct edge {
12   int a, b, w;
13   friend istream& operator>>(istream& in, edge& x) {
14     in >> x.a >> x.b >> x.w; }
15   friend ostream& operator<<(ostream& out, const edge
16     & x) {
17     out << "(" << x.a << ", " << x.b << ", " << x.w
18     << ")";
19     return out;
20   }
21 };
22 struct cmp {
23   bool operator()(const edge& x, const edge& y) const
24   { return x.w < y.w; }
25 };
26 set<edge, cmp> st; // 遞增
27 map<edge, long long, cmp> mp; // 遞增
28 priority_queue<edge, vector<edge>, cmp> pq; // 遞減

29 #include <bits/extc++.h>
30 #include <ext/pb_ds/assoc_container.hpp>
31 #include <ext/pb_ds/tree_policy.hpp>
32 using namespace __gnu_pbds;

33 // map
34 tree<int, int, less<>, rb_tree_tag,
35   tree_order_statistics_node_update> tr;
36 tr.order_of_key(element);
37 tr.find_by_order(rank);

38 // set
39 tree<int, null_type, less<>, rb_tree_tag,
40   tree_order_statistics_node_update> tr;
41 tr.order_of_key(element);
42 tr.find_by_order(rank);

43 gp_hash_table<int, int> ht;
44 ht.find(element);
45 ht.insert({key, value});
46 ht.erase(element);

47 // priority queue Big First
48 __gnu_pbds::priority_queue<int, less<int>> big_q;
49 __gnu_pbds::priority_queue<int, greater<int>> small_q;
50   // Small First
51 q1.join(q2); // join

```

3 Data Structure

3.1 BIT

```

1 struct BIT {
2   int n;
3   long long bit[N];
4
5   void init(int x, vector<long long> &a) {
6     n = x;
7     for (int i = 1, j; i <= n; i++) {

```

```

8       bit[i] += a[i - 1], j = i + (i & -i);
9       if (j <= n) bit[j] += bit[i];
10    }
11
12    void update(int x, long long dif) {
13      while (x <= n) bit[x] += dif, x += x & -x;
14    }
15
16    long long query(int l, int r) {
17      if (l != 1) return query(1, r) - query(1, l - 1);
18
19      long long ret = 0;
20      while (l <= r) ret += bit[r], r -= r & -r;
21    }
22 } bm;

```

3.2 Lazy Propagation Segment Tree

```

1 struct lazy_propagation{
2   // 0-based, [l, r], tg[0]->add, tg[1]->set
3   ll seg[N * 4], tg[2][N*4];
4   void assign (bool op, ll val, int idx){
5     if (op == 0){
6       if (tg[1][idx]) tg[1][idx] += val;
7       else tg[0][idx] += val;
8     }
9     else seg[idx] = 0, tg[0][idx] = 0, tg[1][idx]
10       = val;
11   }
12   sum (int idx, int len){
13     if (tg[1][idx]) return tg[1][idx] * len;
14     return tg[0][idx] * len + seg[idx];
15   }
16   void pull (int idx, int len){
17     seg[idx] = sum(2*idx, (len+1)/2) + sum(2*idx+1,
18       len/2);
19   }
20   void push (int idx){
21     if (!tg[0][idx] && !tg[1][idx]) return ;
22     if (tg[0][idx]){
23       assign(0, tg[0][idx], 2*idx);
24       assign(0, tg[0][idx], 2*idx+1);
25       tg[0][idx] = 0;
26     }
27     else{
28       assign(1, tg[1][idx], 2*idx);
29       assign(1, tg[1][idx], 2*idx+1);
30       tg[1][idx] = 0;
31     }
32   }
33   void update (bool op, ll val, int gl, int gr, int l
34 , int r, int idx){
35     if (r < l || gr < l || r < gl) return ;
36     if (gl <= l && r <= gr){
37       assign(op, val, idx);
38       return ;
39     }
40
41     int mid = (l + r) / 2;
42     push(idx);
43     update(op, val, gl, gr, l, mid, 2*idx);
44     update(op, val, gl, gr, mid+1, r, 2*idx+1);
45     pull(idx, r-l+1);
46   }
47   query (int gl, int gr, int l, int r, int idx){
48     if (r < l || gr < l || r < gl) return 0;
49     if (gl <= l && r <= gr) return sum(idx, r-l+1);
50
51     push(idx), pull(idx, r-l+1);
52     int mid = (l + r) / 2;
53     return query(gl, gr, l, mid, 2*idx) + query(gl,
54       gr, mid+1, r, 2*idx+1);
55   }
56 }bm;

```

3.3 Treap

```

1 mt19937 rng(random_device{}());
2 struct Treap {

```

```

3   Treap *l, *r;
4   int val, sum, real, tag, num, pri, rev;
5   Treap(int k) {
6       l = r = NULL;
7       val = sum = k;
8       num = 1;
9       real = -1;
10      tag = 0;
11      rev = 0;
12      pri = rng();
13  }
14 }
15 int siz(Treap *now) { return now ? now->num : 0ll; }
16 int sum(Treap *now) {
17     if (!now) return 0;
18     if (now->real != -1) return (now->real + now->tag)
19         * now->num;
20     return now->sum + now->tag * now->num;
21 }
22 void pull(Treap *&now) {
23     now->num = siz(now->l) + siz(now->r) + 1ll;
24     now->sum = sum(now->l) + sum(now->r) + now->val +
25         now->tag;
26 }
27 void push(Treap *&now) {
28     if (now->rev) {
29         swap(now->l, now->r);
30         now->l->rev ^= 1;
31         now->r->rev ^= 1;
32         now->rev = 0;
33     }
34     if (now->real != -1) {
35         now->real += now->tag;
36         if (now->l) {
37             now->l->tag = 0;
38             now->l->real = now->real;
39             now->l->val = now->real;
40         }
41         if (now->r) {
42             now->r->tag = 0;
43             now->r->real = now->real;
44             now->r->val = now->real;
45         }
46         now->val = now->real;
47         now->sum = now->real * now->num;
48         now->real = -1;
49         now->tag = 0;
50     } else {
51         if (now->l) now->l->tag += now->tag;
52         if (now->r) now->r->tag += now->tag;
53         now->sum += sum(now);
54         now->val += now->tag;
55         now->tag = 0;
56     }
57 }
58 Treap *merge(Treap *a, Treap *b) {
59     if (!a || !b) return a ? a : b;
60     else if (a->pri > b->pri) {
61         push(a);
62         a->r = merge(a->r, b);
63         pull(a);
64         return a;
65     } else {
66         push(b);
67         b->l = merge(a, b->l);
68         pull(b);
69         return b;
70     }
71 }
72 void split_size(Treap *rt, Treap *&a, Treap *&b, int
73 val) {
74     if (!rt) {
75         a = b = NULL;
76         return;
77     }
78     push(rt);
79     if (siz(rt->l) + 1 > val) {
80         b = rt;
81         split_size(rt->l, a, b->l, val);
82         pull(b);
83     } else {
84         a = rt;
85     }
86 }
87 
```

```

88     split_size(rt->r, a->r, b, val - siz(a->l) - 1)
89         ;
90     pull(a);
91 }
92 void split_val(Treap *rt, Treap *&a, Treap *&b, int val
93 ) {
94     if (!rt) {
95         a = b = NULL;
96         return;
97     }
98     push(rt);
99     if (rt->val <= val) {
100        a = rt;
101        split_val(rt->r, a->r, b, val);
102        pull(a);
103    } else {
104        b = rt;
105        split_val(rt->l, a, b->l, val);
106        pull(b);
107    }
108 }
109 
```

3.4 Persistent Treap

```

1 struct node {
2     node *l, *r;
3     char c;
4     int v, sz;
5     node(char x = '$') : c(x), v(mt()), sz(1) {
6         l = r = nullptr;
7     }
8     node(node* p) { *this = *p; }
9     void pull() {
10         sz = 1;
11         for (auto i : {l, r})
12             if (i) sz += i->sz;
13     }
14 }
15 inline int size(node* p) { return p ? p->sz : 0; }
16 node* merge(node* a, node* b) {
17     if (!a || !b) return a ?: b;
18     if (a->v < b->v) {
19         node* ret = new (ptr++) node(a);
20         ret->r = merge(ret->r, b), ret->pull();
21         return ret;
22     } else {
23         node* ret = new (ptr++) node(b);
24         ret->l = merge(a, ret->l), ret->pull();
25         return ret;
26     }
27 }
28 P<node*> split(node* p, int k) {
29     if (!p) return {nullptr, nullptr};
30     if (k >= size(p->l) + 1) {
31         auto [a, b] = split(p->r, k - size(p->l) - 1);
32         node* ret = new (ptr++) node(p);
33         ret->r = a, ret->pull();
34         return {ret, b};
35     } else {
36         auto [a, b] = split(p->l, k);
37         node* ret = new (ptr++) node(p);
38         ret->l = b, ret->pull();
39         return {a, ret};
40     }
41 }
42 
```

3.5 Li Chao Tree

```

1 constexpr int maxn = 5e4 + 5;
2 struct line {
3     ld a, b;
4     ld operator()(ld x) { return a * x + b; }
5 } arr[(maxn + 1) << 2];
6 bool operator<(line a, line b) { return a.a < b.a; }
7 #define m ((l + r) >> 1)
8 void insert(line x, int i = 1, int l = 0, int r = maxn)
9 {
10     if (r - l == 1) {
11         if (x(l) > arr[i](l))
12             arr[i] = x;
13     }
14 }
15 
```

```

13 }
14 line a = max(arr[i], x), b = min(arr[i], x);
15 if (a(m) > b(m))
16     arr[i] = a, insert(b, i << 1, l, m);
17 else
18     arr[i] = b, insert(a, i << 1 | 1, m, r);
19 }
20 ld query(int x, int i = 1, int l = 0, int r = maxn) {
21     if (x < l || r <= x) return -numeric_limits<ld>::max();
22     if (r - l == 1) return arr[i](x);
23     return max({arr[i](x), query(x, i << 1, l, m),
24                 query(x, i << 1 | 1, m, r)});
25 }
#define m

```

3.6 LineContainer

```

1 struct Line {
2     mutable ll k, m, p;
3     bool operator<(const Line& o) const { return k < o.k; }
4     bool operator<(ll x) const { return p < x; }
5 };
6
7 struct LineContainer : multiset<Line, less<> {
8     // (for doubles, use inf = 1/.0, div(a,b) = a/b)
9     static const ll inf = LLONG_MAX;
10    ll div(ll a, ll b) { // floored division
11        return a / b - ((a ^ b) < 0 && a % b); }
12    bool isect(iterator x, iterator y) {
13        if (y == end()) return x->p = inf, 0;
14        if (x->k == y->k) x->p = x->m > y->m ? inf : -inf;
15        else x->p = div(y->m - x->m, x->k - y->k);
16        return x->p >= y->p;
17    }
18    void add(ll k, ll m) {
19        auto z = insert({k, m, 0}), y = z++, x = y;
20        while (isect(y, z)) z = erase(z);
21        if (x != begin() && isect(--x, y)) isect(x, y) = erase(y);
22        while ((y = x) != begin() && (--x)->p >= y->p)
23            isect(x, erase(y));
24    }
25    ll query(ll x) {
26        assert(!empty());
27        auto l = *lower_bound(x);
28        return l.k * x + l.m;
29    }
30 };
31

```

3.7 Sparse Table

```

1 const int lgmx = 19;
2
3 int n, q;
4 int spt[lgmx][maxn];
5
6 void build() {
7     FOR(k, 1, lgmx, 1) {
8         for (int i = 0; i + (1 << k) - 1 < n; i++) {
9             spt[k][i] = min(spt[k - 1][i], spt[k - 1][i + (1 << (k - 1))]);
10        }
11    }
12 }
13
14 int query(int l, int r) {
15     int ln = len(l, r);
16     int lg = __lg(ln);
17     return min(spt[lg][l], spt[lg][r - (1 << lg) + 1]);
18 }

```

3.8 Time Segment Tree

```

1 constexpr int maxn = 1e5 + 5;
2 V<P<int>> arr[(maxn + 1) << 2];
3 V<int> dsu, sz;
4 V<tuple<int, int, int>> his;

```

```

5     int cnt, q;
6     int find(int x) {
7         return x == dsu[x] ? x : find(dsu[x]);
8     }
9     inline bool merge(int x, int y) {
10         int a = find(x), b = find(y);
11         if (a == b) return false;
12         if (sz[a] > sz[b]) swap(a, b);
13         his.emplace_back(a, b, sz[b]), dsu[a] = b, sz[b] += sz[a];
14         return true;
15     }
16     inline void undo() {
17         auto [a, b, s] = his.back();
18         his.pop_back();
19         dsu[a] = a, sz[b] = s;
20     }
21 #define m ((l + r) >> 1)
22 void insert(int ql, int qr, P<int> x, int i = 1, int l = 0, int r = q) {
23     // debug(ql, qr, x); return;
24     if (qr <= l || r <= ql) return;
25     if (ql <= l && r <= qr) {
26         arr[i].push_back(x);
27         return;
28     }
29     if (qr <= m)
30         insert(ql, qr, x, i << 1, l, m);
31     else if (m <= ql)
32         insert(ql, qr, x, i << 1 | 1, m, r);
33     else {
34         insert(ql, qr, x, i << 1, l, m);
35         insert(ql, qr, x, i << 1 | 1, m, r);
36     }
37 }
38 void traversal(V<int>& ans, int i = 1, int l = 0, int r = q) {
39     int opcnt = 0;
40     // debug(i, l, r);
41     for (auto [a, b] : arr[i])
42         if (merge(a, b))
43             opcnt++, cnt--;
44     if (r - l == 1)
45         ans[l] = cnt;
46     else {
47         traversal(ans, i << 1, l, m);
48         traversal(ans, i << 1 | 1, m, r);
49     }
50     while (opcnt--)
51         undo(), cnt++;
52     arr[i].clear();
53 }
54 #undef m
55 inline void solve() {
56     int n, m;
57     cin >> n >> m >> q, q++;
58     dsu.resize(cnt = n), sz.assign(n, 1);
59     iota(dsu.begin(), dsu.end(), 0);
60     // a, b, time, operation
61     unordered_map<ll, V<int>> s;
62     for (int i = 0; i < m; i++) {
63         int a, b;
64         cin >> a >> b;
65         if (a > b) swap(a, b);
66         s[((ll)a << 32) | b].emplace_back(0);
67     }
68     for (int i = 1; i < q; i++) {
69         int op, a, b;
70         cin >> op >> a >> b;
71         if (a > b) swap(a, b);
72         switch (op) {
73             case 1:
74                 s[((ll)a << 32) | b].push_back(i);
75                 break;
76             case 2:
77                 auto tmp = s[((ll)a << 32) | b].back();
78                 s[((ll)a << 32) | b].pop_back();
79                 insert(tmp, i, P<int>{a, b});
80             }
81     }
82     for (auto [p, v] : s) {
83         int a = p >> 32, b = p & -1;

```

```

84     while (v.size()) {
85         insert(v.back(), q, P<int>{a, b});
86         v.pop_back();
87     }
88 V<int> ans(q);
89 traversal(ans);
90 for (auto i : ans)
91     cout << i << ' ';
92 cout << endl;
93 }
94 }
```

3.9 Dynamic Median

```

1 struct Dynamic_Median {
2     multiset<long long> lo, hi;
3     long long slo = 0, shi = 0;
4     void rebalance() {
5         // keep sz(lo) >= sz(hi) and sz(lo) - sz(hi) <= 1
6         while((int)lo.size() > (int)hi.size() + 1) {
7             auto it = prev(lo.end());
8             long long x = *it;
9             lo.erase(it); slo -= x;
10            hi.insert(x); shi += x;
11        }
12        while((int)lo.size() < (int)hi.size()) {
13            auto it = hi.begin();
14            long long x = *it;
15            hi.erase(it); shi -= x;
16            lo.insert(x); slo += x;
17        }
18    }
19    void add(long long x) {
20        if(lo.empty() || x <= *prev(lo.end())) {
21            lo.insert(x); slo += x;
22        } else {
23            hi.insert(x); shi += x;
24        }
25        rebalance();
26    }
27    void remove_one(long long x) {
28        if(!lo.empty() && x <= *prev(lo.end())) {
29            auto it = lo.find(x);
30            if(it != lo.end()) {
31                lo.erase(it); slo -= x;
32            } else {
33                auto it2 = hi.find(x);
34                hi.erase(it2); shi -= x;
35            }
36        } else {
37            auto it = hi.find(x);
38            if(it != hi.end()) {
39                hi.erase(it); shi -= x;
40            } else {
41                auto it2 = lo.find(x);
42                lo.erase(it2); slo -= x;
43            }
44        }
45        rebalance();
46    }
47 }
48 }
```

3.10 SOS DP

```

1 for (int mask = 0; mask < (1 << n); mask++) {
2     for (int submask = mask; submask != 0; submask = (
3         submask - 1) & mask) {
4             int subset = mask ^ submask;
5         }
5 }
```

4 Flow / Matching

4.1 Dinic

```

1 using namespace std;
2 const int N = 2000 + 5;
```

```

3 int n, m, s, t, level[N], iter[N];
4 struct edge {int to, cap, rev;};
5 vector<edge> path[N];
6 void add(int a, int b, int c) {
7     path[a].pb({b, c, sz(path[b])});
8     path[b].pb({a, 0, sz(path[a]) - 1});
9 }
10 void bfs() {
11     memset(level, -1, sizeof(level));
12     level[s] = 0;
13     queue<int> q;
14     q.push(s);
15     while (q.size()) {
16         int now = q.front(); q.pop();
17         for (edge e : path[now]) if (e.cap > 0 && level[e.to] == -1) {
18             level[e.to] = level[now] + 1;
19             q.push(e.to);
20         }
21     }
22 }
23 int dfs(int now, int flow) {
24     if (now == t) return flow;
25     for (int i = iter[now]; i < sz(path[now]); i++) {
26         edge &e = path[now][i];
27         if (e.cap > 0 && level[e.to] == level[now] + 1) {
28             int res = dfs(e.to, min(flow, e.cap));
29             if (res > 0) {
30                 e.cap -= res;
31                 path[e.to][e.rev].cap += res;
32             }
33         }
34     }
35     return 0;
36 }
37 int dinic() {
38     int res = 0;
39     while (true) {
40         bfs();
41         if (level[t] == -1) break;
42         memset(iter, 0, sizeof(iter));
43         int now = 0;
44         while ((now = dfs(s, INF)) > 0) res += now;
45     }
46     return res;
47 }
```

4.2 MCMF

```

1 struct MCMF {
2     int n, s, t, par[N + 5], p_i[N + 5], dis[N + 5],
3         vis[N + 5];
4     struct edge {
5         int to, cap, rev, cost;
6     };
7     vector<edge> path[N];
8     void init(int _n, int _s, int _t) {
9         n = _n, s = _s, t = _t;
10        FOR(i, 0, 2 * n + 5)
11            par[i] = p_i[i] = vis[i] = 0;
12    }
13    void add(int a, int b, int c, int d) {
14        path[a].pb({b, c, sz(path[b]), d});
15        path[b].pb({a, 0, sz(path[a]) - 1, -d});
16    }
17    void spfa() {
18        FOR(i, 0, n * 2 + 5)
19            dis[i] = INF,
20            vis[i] = 0;
21        dis[s] = 0;
22        queue<int> q;
23        q.push(s);
24        while (!q.empty()) {
25            int now = q.front();
26            q.pop();
27            vis[now] = 0;
28            for (int i = 0; i < sz(path[now]); i++) {
29                edge e = path[now][i];
30                if (e.cap > 0 && dis[e.to] > dis[now] + e.cost) {
```

```

31     dis[e.to] = dis[now] + e.cost;    49
32     par[e.to] = now;                50
33     p_i[e.to] = i;                 51
34     if (vis[e.to] == 0) {           52
35         vis[e.to] = 1;             53
36         q.push(e.to);            54
37     }                            55
38 }                                56
39 }                                57
40 }                                58
41 pii flow() {
42     int flow = 0, cost = 0;
43     while (true) {
44         spfa();
45         if (dis[t] == INF)
46             break;
47         int mn = INF;
48         for (int i = t; i != s; i = par[i])
49             mn = min(mn, path[par[i]][p_i[i]].cap); 60
50         flow += mn;                      61
51         cost += dis[t] * mn;            62
52         for (int i = t; i != s; i = par[i]) { 63
53             edge &now = path[par[i]][p_i[i]];
54             now.cap -= mn;              64
55             path[i][now.rev].cap += mn; 65
56         }                            66
57     }                                67
58     return mp(flow, cost);
59 }
60 };
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
}

```

4.3 KM

```

1 struct KM {
2     int n, mx[1005], my[1005], pa[1005];
3     int g[1005][1005], lx[1005], ly[1005], sy[1005];
4     bool vx[1005], vy[1005];
5     void init(int _n) {
6         n = _n;
7         FOR(i, 1, n + 1)
8             fill(g[i], g[i] + 1 + n, 0);
9     }
10    void add(int a, int b, int c) { g[a][b] = c; }
11    void augment(int y) {
12        for (int x, z; y; y = z)
13            x = pa[y], z = mx[x], my[y] = x, mx[x] =
14    }
15    void bfs(int st) {
16        FOR(i, 1, n + 1)
17            sy[i] = INF,
18            vx[i] = vy[i] = 0;
19        queue<int> q;
20        q.push(st);
21        for (;;) {
22            while (!q.empty()) {
23                int x = q.front();
24                q.pop();
25                vx[x] = 1;
26                FOR(y, 1, n + 1)
27                    if (!vy[y]) {
28                        int t = lx[x] + ly[y] - g[x][y];
29                        if (t == 0) {
30                            pa[y] = x;
31                            if (!my[y]) {
32                                augment(y);
33                                return;
34                            }
35                            vy[y] = 1, q.push(my[y]);
36                        } else if (sy[y] > t)
37                            pa[y] = x, sy[y] = t;
38                    }
39            }
40            int cut = INF;
41            FOR(y, 1, n + 1)
42                if (!vy[y] && cut > sy[y]) cut = sy[y];
43            FOR(j, 1, n + 1) {
44                if (vx[j]) lx[j] -= cut;
45                if (vy[j])
46                    ly[j] += cut;
47                else
48                    sy[j] -= cut;
49            }
50        }
51    }
52 }
```

4.4 Hopcroft-Karp

```

struct HopcroftKarp {
    // id: X = [1, nx], Y = [nx+1, nx+ny]
    int n, nx, ny, m, MXCNT;
    vector<vector<int>> g;
    vector<int> mx, my, dis, vis;
    void init(int nnx, int nny, int mm) {
        nx = nnx, ny = nny, m = mm;
        n = nx + ny + 1;
        g.clear();
        g.resize(n);
    }
    void add(int x, int y) {
        g[x].emplace_back(y);
        g[y].emplace_back(x);
    }
    bool dfs(int x) {
        vis[x] = true;
        Each(y, g[x]) {
            int px = my[y];
            if (px == -1 || (dis[px] == dis[x] + 1 && !vis[px] && dfs(px))) {
                mx[x] = y;
                my[y] = x;
                return true;
            }
        }
        return false;
    }
    void get() {
        mx.clear();
        mx.resize(n, -1);
        my.clear();
        my.resize(n, -1);

        while (true) {
            queue<int> q;
            dis.clear();
            dis.resize(n, -1);
            for (int x = 1; x <= nx; x++) {
                if (mx[x] == -1) {
                    dis[x] = 0;
                    q.push(x);
                }
            }
            while (!q.empty()) {
                int x = q.front();
                q.pop();
                Each(y, g[x]) {

```

4.5 Blossom

```

1 const int N=5e2+10;
2 struct Graph{
3     int to[N],bro[N],head[N],e;
4     int lnk[N],vis[N],stp,n;
5     void init(int _n){
6         stp=0;e=1;n=_n;
7         FOR(i,0,n+1)head[i]=lnk[i]=vis[i]=0;
8     }
9     void add(int u,int v){
10        to[e]=v,bro[e]=head[u],head[u]=e++;
11        to[e]=u,bro[e]=head[v],head[v]=e++;
12    }
13    bool dfs(int x){
14        vis[x]=stp;
15        for(int i=head[x];i;i=bro[i])
16        {
17            int v=to[i];
18            if(!lnk[v])
19            {
20                lnk[x]=v,lnk[v]=x;
21                return true;
22            }
23            else if(vis[lnk[v]]<stp)
24            {
25                int w=lnk[v];
26                lnk[x]=v,lnk[v]=x,lnk[w]=0;
27                if(dfs(w))return true;
28                lnk[w]=v,lnk[v]=w,lnk[x]=0;
29            }
30        }
31        return false;
32    }
33    int solve(){
34        int ans=0;
35        FOR(i,1,n+1){
36            if(!lnk[i]){
37                stp++;
38                ans+=dfs(i);
39            }
40        }
41        return ans;
42    }
43    void print_matching(){
44        FOR(i,1,n+1)
45            if(i<graph.lnk[i])
46                cout<<i<<" "<<graph.lnk[i]<<endl;
47    }
48}.

```

4.6 Cover / Independent Set

```
1 V(E) Cover: choose some V(E) to cover all E(V)
2 V(E) Independ: set of V(E) not adj to each other
3
4 M = Max Matching
5 Cv = Min V Cover
6 Ce = Min E Cover
```

4.7 Hungarian Algorithm

```
1 const int N = 2e3;
2 int match[N];
3 bool vis[N];
4 int n;
5 vector<int> ed[N];
6 int match_cnt;
7 bool dfs(int u) {
8     vis[u] = 1;
9     for(int i : ed[u]) {
10         if(match[i] == 0 || !vis[match[i]] && dfs(match[i])) {
11             match[i] = u;
12             return true;
13         }
14     }
15     return false;
16 }
17 void hungary() {
18     memset(match, 0, sizeof(match));
19     match_cnt = 0;
20     for(int i = 1; i <= n; i++) {
21         memset(vis, 0, sizeof(vis));
22         if(dfs(i)) match_cnt++;
23     }
24 }
```

5 Graph

5.1 Heavy-Light Decomposition

```

1 const int N = 2e5 + 5;
2 int n, dfn[N], son[N], top[N], num[N], dep[N], p[N];
3 vector<int> path[N];
4 struct node {
5     int mx, sum;
6 } seg[N << 2];
7 void update(int x, int l, int r, int qx, int val) {
8     if (l == r) {
9         seg[x].mx = seg[x].sum = val;
10        return;
11    }
12    int mid = (l + r) >> 1;
13    if (qx <= mid) update(x << 1, l, mid, qx, val);
14    else update(x << 1 | 1, mid + 1, r, qx, val);
15    seg[x].mx = max(seg[x << 1].mx, seg[x << 1 | 1].mx)
16        ;
17    seg[x].sum = seg[x << 1].sum + seg[x << 1 | 1].sum;
18}
19 int big(int x, int l, int r, int ql, int qr) {
20     if (ql <= l && r <= qr) return seg[x].mx;
21     int mid = (l + r) >> 1;
22     int res = -INF;
23     if (ql <= mid) res = max(res, big(x << 1, l, mid,
24         ql, qr));
25     if (mid < qr) res = max(res, big(x << 1 | 1, mid +
26         1, r, ql, qr));
27     return res;
28}
29 int ask(int x, int l, int r, int ql, int qr) {
30     if (ql <= l && r <= qr) return seg[x].sum;
31     int mid = (l + r) >> 1;
32     int res = 0;
33     if (ql <= mid) res += ask(x << 1, l, mid, ql, qr);
34     if (mid < qr) res += ask(x << 1 | 1, mid + 1, r, ql
35         , qr);
36     return res;
37}

```

```

34 void dfs1(int now) {
35     son[now] = -1;
36     num[now] = 1;
37     for (auto i : path[now]) {
38         if (!dep[i]) {
39             dep[i] = dep[now] + 1;
40             p[i] = now;
41             dfs1(i);
42             num[now] += num[i];
43             if (son[now] == -1 || num[i] > num[son[now]])
44                 son[now] = i;
45         }
46     }
47 }
48 int cnt;
49 void dfs2(int now, int t) {
50     top[now] = t;
51     cnt++;
52     dfn[now] = cnt;
53     if (son[now] == -1) return;
54     dfs2(son[now], t);
55     for (auto i : path[now])
56         if (i != p[now] && i != son[now]) dfs2(i, i);
57 }
58 int path_big(int x, int y) {
59     int res = -INF;
60     while (top[x] != top[y]) {
61         if (dep[top[x]] < dep[top[y]]) swap(x, y);
62         res = max(res, big(1, 1, n, dfn[top[x]], dfn[x]
63                           ]));
64         x = p[top[x]];
65     }
66     if (dfn[x] > dfn[y]) swap(x, y);
67     res = max(res, big(1, 1, n, dfn[x], dfn[y]));
68     return res;
69 }
70 int path_sum(int x, int y) {
71     int res = 0;
72     while (top[x] != top[y]) {
73         if (dep[top[x]] < dep[top[y]]) swap(x, y);
74         res += ask(1, 1, n, dfn[top[x]], dfn[x]);
75         x = p[top[x]];
76     }
77     if (dfn[x] > dfn[y]) swap(x, y);
78     res += ask(1, 1, n, dfn[x], dfn[y]);
79     return res;
80 }
81 void buildTree() {
82     FOR(i, 0, n - 1) {
83         int a, b;
84         cin >> a >> b;
85         path[a].pb(b);
86         path[b].pb(a);
87     }
88 }
89 void buildHLD(int root) {
90     dep[root] = 1;
91     dfs1(root);
92     dfs2(root, root);
93     FOR(i, 1, n + 1) {
94         int now;
95         cin >> now;
96         update(1, 1, n, dfn[i], now);
97     }
98 }

```

5.2 Centroid Decomposition

```

1 #include <bits/stdc++.h>
2 using namespace std;
3 const int N = 1e5 + 5;
4 vector<int> a[N];
5 int sz[N], lv[N];
6 bool used[N];
7 int f_sz(int x, int p) {
8     sz[x] = 1;
9     for (int i : a[x])
10         if (i != p && !used[i])
11             sz[x] += f_sz(i, x);
12     return sz[x];
13 }
14 int f_cen(int x, int p, int total) {

```

```

15     for (int i : a[x]) {
16         if (i != p && !used[i] && 2 * sz[i] > total)
17             return f_cen(i, x, total);
18     }
19     return x;
20 }
21 void cd(int x, int p) {
22     int total = f_sz(x, p);
23     int cen = f_cen(x, p, total);
24     lv[cen] = lv[p] + 1;
25     used[cen] = 1;
26     // cout << "cd: " << x << " " << p << " " << cen <<
27     "\n";
28     for (int i : a[cen]) {
29         if (!used[i])
30             cd(i, cen);
31     }
32 }
33 int main() {
34     ios_base::sync_with_stdio(0);
35     cin.tie(0);
36     int n;
37     cin >> n;
38     for (int i = 0, x, y; i < n - 1; i++) {
39         cin >> x >> y;
40         a[x].push_back(y);
41         a[y].push_back(x);
42     }
43     cd(1, 0);
44     for (int i = 1; i <= n; i++)
45         cout << (char)('A' + lv[i] - 1) << " ";
46     cout << "\n";
47 }

```

5.3 Bellman-Ford + SPFA

```

1 int n, m;
2
3 // Graph
4 vector<vector<pair<int, ll>>> g;
5 vector<ll> dis;
6 vector<bool> negCycle;
7
8 // SPFA
9 vector<int> rlx;
10 queue<int> q;
11 vector<bool> inq;
12 vector<int> pa;
13 void SPFA(vector<int>& src) {
14     dis.assign(n + 1, LINF);
15     negCycle.assign(n + 1, false);
16     rlx.assign(n + 1, 0);
17     while (!q.empty()) q.pop();
18     inq.assign(n + 1, false);
19     pa.assign(n + 1, -1);
20
21     for (auto& s : src) {
22         dis[s] = 0;
23         q.push(s);
24         inq[s] = true;
25     }
26
27     while (!q.empty()) {
28         int u = q.front();
29         q.pop();
30         inq[u] = false;
31         if (rlx[u] >= n) {
32             negCycle[u] = true;
33         } else
34             for (auto& e : g[u]) {
35                 int v = e.first;
36                 ll w = e.second;
37                 if (dis[v] > dis[u] + w) {
38                     dis[v] = dis[u] + w;
39                     rlx[v] = rlx[u] + 1;
40                     pa[v] = u;
41                     if (!inq[v]) {
42                         q.push(v);
43                         inq[v] = true;
44                     }
45                 }
46             }
47     }
48 }

```

```

47     }
48 }
49
50 // Bellman-Ford
51 queue<int> q;
52 vector<int> pa;
53 void BellmanFord(vector<int>& src) {
54     dis.assign(n + 1, LINF);
55     negCycle.assign(n + 1, false);
56     pa.assign(n + 1, -1);
57
58     for (auto& s : src) dis[s] = 0;
59
60     for (int rlx = 1; rlx <= n; rlx++) {
61         for (int u = 1; u <= n; u++) {
62             if (dis[u] == LINF) continue; // Important
63             !
64             for (auto& e : g[u]) {
65                 int v = e.first;
66                 ll w = e.second;
67                 if (dis[v] > dis[u] + w) {
68                     dis[v] = dis[u] + w;
69                     pa[v] = u;
70                     if (rlx == n) negCycle[v] = true;
71                 }
72             }
73         }
74     }
75
76 // Negative Cycle Detection
77 void NegCycleDetect() {
78     /* No Neg Cycle: NO
79     Exist Any Neg Cycle:
80     YES
81     v0 v1 v2 ... vk v0 */
82
83     vector<int> src;
84     for (int i = 1; i <= n; i++)
85         src.emplace_back(i);
86
87     SPFA(src);
88     // BellmanFord(src);
89
90     int ptr = -1;
91     for (int i = 1; i <= n; i++)
92         if (negCycle[i]) {
93             ptr = i;
94             break;
95         }
96
97     if (ptr == -1) {
98         return cout << "NO" << endl, void();
99     }
100
101    cout << "YES\n";
102    vector<int> ans;
103    vector<bool> vis(n + 1, false);
104
105    while (true) {
106        ans.emplace_back(ptr);
107        if (vis[ptr]) break;
108        vis[ptr] = true;
109        ptr = pa[ptr];
110    }
111    reverse(ans.begin(), ans.end());
112
113    vis.assign(n + 1, false);
114    for (auto& x : ans) {
115        cout << x << ' ';
116        if (vis[x]) break;
117        vis[x] = true;
118    }
119    cout << endl;
120 }
121
122 // Distance Calculation
123 void calcDis(int s) {
124     vector<int> src;
125     src.emplace_back(s);
126     SPFA(src);
127     // BellmanFord(src);

```

```

128
129     while (!q.empty()) q.pop();
130     for (int i = 1; i <= n; i++)
131         if (negCycle[i]) q.push(i);
132
133     while (!q.empty()) {
134         int u = q.front();
135         q.pop();
136         for (auto& e : g[u]) {
137             int v = e.first;
138             if (!negCycle[v]) {
139                 q.push(v);
140                 negCycle[v] = true;
141             }
142         }
143     }
144 }

```

5.4 BCC - AP

```

1 int n, m;
2 int low[maxn], dfn[maxn], instp;
3 vector<int> E, g[maxn];
4 bitset<maxn> isap;
5 bitset<maxm> vis;
6 stack<int> stk;
7 int bccnt;
8 vector<int> bcc[maxn];
9 inline void popout(int u) {
10     bccnt++;
11     bcc[bccnt].emplace_back(u);
12     while (!stk.empty()) {
13         int v = stk.top();
14         if (u == v) break;
15         stk.pop();
16         bcc[bccnt].emplace_back(v);
17     }
18 }
19 void dfs(int u, bool rt = 0) {
20     stk.push(u);
21     low[u] = dfn[u] = ++instp;
22     int kid = 0;
23     Each(e, g[u]) {
24         if (vis[e]) continue;
25         vis[e] = true;
26         int v = E[e] ^ u;
27         if (!dfn[v]) {
28             // tree edge
29             kid++;
30             dfs(v);
31             low[u] = min(low[u], low[v]);
32             if (!rt & low[v] >= dfn[u]) {
33                 // bcc found: u is ap
34                 isap[u] = true;
35                 popout(u);
36             }
37         } else {
38             // back edge
39             low[u] = min(low[u], dfn[v]);
40         }
41     }
42     // special case: root
43     if (rt) {
44         if (kid > 1) isap[u] = true;
45         popout(u);
46     }
47 }
48 void init() {
49     cin >> n >> m;
50     fill(low, low + maxn, INF);
51     REP(i, m) {
52         int u, v;
53         cin >> u >> v;
54         g[u].emplace_back(i);
55         g[v].emplace_back(i);
56         E.emplace_back(u ^ v);
57     }
58 }
59 void solve() {
60     FOR(i, 1, n + 1, 1) {
61         if (!dfn[i]) dfs(i, true);
62     }

```

```

63    vector<int> ans;
64    int cnt = 0;
65    FOR(i, 1, n + 1, 1) {
66        if (isap[i]) cnt++, ans.emplace_back(i);
67    }
68    cout << cnt << endl;
69    Each(i, ans) cout << i << ' ';
70    cout << endl;
71 }

```

5.5 BCC - Bridge

```

1 int n, m;
2 vector<int> g[maxn], E;
3 int low[maxn], dfn[maxn], instp;
4 int bccnt, bccid[maxn];
5 stack<int> stk;
6 bitset<maxm> vis, isbrg;
7 void init() {
8     cin >> n >> m;
9     REP(i, m) {
10         int u, v;
11         cin >> u >> v;
12         E.emplace_back(u ^ v);
13         g[u].emplace_back(i);
14         g[v].emplace_back(i);
15     }
16     fill(low, low + maxn, INF);
17 }
18 void popout(int u) {
19     bccnt++;
20     while (!stk.empty()) {
21         int v = stk.top();
22         if (v == u) break;
23         stk.pop();
24         bccid[v] = bccnt;
25     }
26 }
27 void dfs(int u) {
28     stk.push(u);
29     low[u] = dfn[u] = ++instp;
30
31     Each(e, g[u]) {
32         if (vis[e]) continue;
33         vis[e] = true;
34
35         int v = E[e] ^ u;
36         if (dfn[v]) {
37             // back edge
38             low[u] = min(low[u], dfn[v]);
39         } else {
40             // tree edge
41             dfs(v);
42             low[u] = min(low[u], low[v]);
43             if (low[v] == dfn[v])
44                 isbrg[e] = true;
45             popout(u);
46         }
47     }
48 }
49 }
50 void solve() {
51     FOR(i, 1, n + 1, 1) {
52         if (!dfn[i]) dfs(i);
53     }
54     vector<pii> ans;
55     vis.reset();
56     FOR(u, 1, n + 1, 1) {
57         Each(e, g[u]) {
58             if (!isbrg[e] || vis[e]) continue;
59             vis[e] = true;
60             int v = E[e] ^ u;
61             ans.emplace_back(mp(u, v));
62         }
63     }
64     cout << (int)ans.size() << endl;
65     Each(e, ans) cout << e.F << ' ' << e.S << endl;
66 }

```

5.6 SCC - Tarjan

```

1 // 2-SAT
2 vector<int> E, g[maxn]; // 1~n, n+1~2n
3 int low[maxn], in[maxn], instp;
4 int sccnt, sccid[maxn];
5 stack<int> stk;
6 bitset<maxn> ins, vis;
7 int n, m;
8 void init() {
9     cin >> m >> n;
10    E.clear();
11    fill(g, g + maxn, vector<int>());
12    fill(low, low + maxn, INF);
13    memset(in, 0, sizeof(in));
14    instp = 1;
15    sccnt = 0;
16    memset(sccid, 0, sizeof(sccid));
17    ins.reset();
18    vis.reset();
19 }
20 inline int no(int u) {
21     return (u > n ? u - n : u + n);
22 }
23 int ecnt = 0;
24 inline void clause(int u, int v) {
25     E.eb(no(u) ^ v);
26     g[no(u)].eb(ecnt++);
27     E.eb(no(v) ^ u);
28     g[no(v)].eb(ecnt++);
29 }
30 void dfs(int u) {
31     in[u] = instp++;
32     low[u] = in[u];
33     stk.push(u);
34     ins[u] = true;
35
36     Each(e, g[u]) {
37         if (vis[e]) continue;
38         vis[e] = true;
39
40         int v = E[e] ^ u;
41         if (ins[v])
42             low[u] = min(low[u], in[v]);
43         else if (!in[v]) {
44             dfs(v);
45             low[u] = min(low[u], low[v]);
46         }
47     }
48     if (low[u] == in[u]) {
49         sccnt++;
50         while (!stk.empty()) {
51             int v = stk.top();
52             stk.pop();
53             ins[v] = false;
54             sccid[v] = sccnt;
55             if (u == v) break;
56         }
57     }
58 }
59 int main() {
60     init();
61     REP(i, m) {
62         char su, sv;
63         int u, v;
64         cin >> su >> u >> sv >> v;
65         if (su == '+') u = no(u);
66         if (sv == '+') v = no(v);
67         clause(u, v);
68     }
69     FOR(i, 1, 2 * n + 1, 1) {
70         if (!in[i]) dfs(i);
71     }
72     FOR(u, 1, n + 1, 1) {
73         int du = no(u);
74         if (sccid[u] == sccid[du]) {
75             return cout << "IMPOSSIBLE\n", 0;
76         }
77     }
78     FOR(u, 1, n + 1, 1) {
79         int du = no(u);
80         cout << (sccid[u] < sccid[du] ? '+' : '-')
81         ;
82     }

```

```
82     cout << endl;
83 }
```

5.7 SCC - Kosaraju

```
1 const int N = 1e5 + 10;
2 vector<int> ed[N], ed_b[N]; // 反邊
3 vector<int> SCC(N); // 最後SCC的分組
4 bitset<N> vis;
5 int SCC_cnt;
6 int n, m;
7 vector<int> pre; // 後序遍歷
8
9 void dfs(int x) {
10    vis[x] = 1;
11    for (int i : ed[x]) {
12        if (vis[i]) continue;
13        dfs(i);
14    }
15    pre.push_back(x);
16}
17
18 void dfs2(int x) {
19    vis[x] = 1;
20    SCC[x] = SCC_cnt;
21    for (int i : ed_b[x]) {
22        if (vis[i]) continue;
23        dfs2(i);
24    }
25}
26
27 void kosaraju() {
28    for (int i = 1; i <= n; i++) {
29        if (!vis[i]) {
30            dfs(i);
31        }
32    }
33    SCC_cnt = 0;
34    vis = 0;
35    for (int i = n - 1; i >= 0; i--) {
36        if (!vis[pre[i]]) {
37            SCC_cnt++;
38            dfs2(pre[i]);
39        }
40    }
41}
```

5.8 Eulerian Path - Undir

```
1 // from 1 to n
2 #define gg return cout << "IMPOSSIBLE\n", void();
3
4 int n, m;
5 vector<int> g[maxn];
6 bitset<maxn> inodd;
7
8 void init() {
9    cin >> n >> m;
10   inodd.reset();
11   for (int i = 0; i < m; i++) {
12       int u, v;
13       cin >> u >> v;
14       inodd[u] = inodd[u] ^ true;
15       inodd[v] = inodd[v] ^ true;
16       g[u].emplace_back(v);
17       g[v].emplace_back(u);
18   }
19 }
20 stack<int> stk;
21 void dfs(int u) {
22     while (!g[u].empty()) {
23         int v = g[u].back();
24         g[u].pop_back();
25         dfs(v);
26     }
27     stk.push(u);
28 }
```

5.9 Eulerian Path - Dir

```
1 // from node 1 to node n
```

```
2 #define gg return cout << "IMPOSSIBLE\n", 0
3
4 int n, m;
5 vector<int> g[maxn];
6 stack<int> stk;
7 int in[maxn], out[maxn];
8
9 void init() {
10    cin >> n >> m;
11    for (int i = 0; i < m; i++) {
12        int u, v;
13        cin >> u >> v;
14        g[u].emplace_back(v);
15        out[u]++;
16        in[v]++;
17    }
18    for (int i = 1; i <= n; i++) {
19        if (i == 1 && out[i] - in[i] != 1) gg;
20        if (i == n && in[i] - out[i] != 1) gg;
21        if (i != 1 && i != n && in[i] != out[i]) gg;
22    }
23}
24 void dfs(int u) {
25    while (!g[u].empty()) {
26        int v = g[u].back();
27        g[u].pop_back();
28        dfs(v);
29    }
30    stk.push(u);
31}
32 void solve() {
33    dfs(1) for (int i = 1; i <= n; i++) if ((int)g[i].size()) gg;
34    while (!stk.empty()) {
35        int u = stk.top();
36        stk.pop();
37        cout << u << ' ';
38    }
39}
```

5.10 Hamilton Path

```
1 // top down DP
2 // Be Aware Of Multiple Edges
3 int n, m;
4 ll dp[maxn][1<<maxn];
5 int adj[maxn][maxn];
6
7 void init() {
8    cin >> n >> m;
9    fill(dp[0], dp[maxn-1]+(1<<maxn), -1);
10}
11
12 void DP(int i, int msk) {
13    if (dp[i][msk] != -1) return;
14    dp[i][msk] = 0;
15    REP(j, n) if (j != i && (msk & (1<<j)) && adj[j][i])
16        {
17            int sub = msk ^ (1<<i);
18            if (dp[j][sub] == -1) DP(j, sub);
19            dp[i][msk] += dp[j][sub] * adj[j][i];
20            if (dp[i][msk] >= MOD) dp[i][msk] %= MOD;
21        }
22}
23
24 int main() {
25    WiwiHorz
26    init();
27
28    REP(i, m) {
29        int u, v;
30        cin >> u >> v;
31        if (u == v) continue;
32        adj[--u][--v]++;
33    }
34
35    dp[0][1] = 1;
36    FOR(i, 1, n, 1) {
37        dp[i][1] = 0;
38        dp[i][1|(1<<i)] = adj[0][i];
39    }
40    FOR(msk, 1, (1<<n), 1) {
```

```

41     if (msk == 1) continue;
42     dp[0][msk] = 0;
43 }
44
45 DP(n-1, (1<<n)-1);
46 cout << dp[n-1][(1<<n)-1] << endl;
47
48 return 0;
49 }
```

5.11 Kth Shortest Path

```

1 // time: O(|E| \lg |E| + |V| \lg |V| + K)
2 // memory: O(|E| \lg |E| + |V| )
3 struct KSP { // 1-base
4     struct nd {
5         int u, v;
6         ll d;
7         nd(int ui = 0, int vi = 0, ll di = INF) {
8             u = ui;
9             v = vi;
10            d = di;
11        }
12    };
13    struct heap {
14        nd* edge;
15        int dep;
16        heap* chd[4];
17    };
18    static int cmp(heap* a, heap* b) { return a->edge->d > b->edge->d; }
19    struct node {
20        int v;
21        ll d;
22        heap* H;
23        nd* E;
24        node() {}
25        node(ll _d, int _v, nd* _E) {
26            d = _d;
27            v = _v;
28            E = _E;
29        }
30        node(heap* _H, ll _d) {
31            H = _H;
32            d = _d;
33        }
34        friend bool operator<(node a, node b) { return a.d > b.d; }
35    };
36    int n, k, s, t, dst[N];
37    nd* nxt[N];
38    vector<nd*> g[N], rg[N];
39    heap *nullNd, *head[N];
40    void init(int _n, int _k, int _s, int _t) {
41        n = _n;
42        k = _k;
43        s = _s;
44        t = _t;
45        for (int i = 1; i <= n; i++) {
46            g[i].clear();
47            rg[i].clear();
48            nxt[i] = NULL;
49            head[i] = NULL;
50            dst[i] = -1;
51        }
52    }
53    void addEdge(int ui, int vi, ll di) {
54        nd* e = new nd(ui, vi, di);
55        g[ui].push_back(e);
56        rg[vi].push_back(e);
57    }
58    queue<int> dfsQ;
59    void dijkstra() {
60        while (dfsQ.size()) dfsQ.pop();
61        priority_queue<node> Q;
62        Q.push(node(0, t, NULL));
63        while (!Q.empty()) {
64            node p = Q.top();
65            Q.pop();
66            if (dst[p.v] != -1) continue;
67            dst[p.v] = p.d;
```

```

68         nxt[p.v] = p.E;
69         dfsQ.push(p.v);
70         for (auto e : rg[p.v]) Q.push(node(p.d + e->d, e->u, e));
71     }
72 }
73 heap* merge(heap* curNd, heap* newNd) {
74     if (curNd == nullNd) return newNd;
75     heap* root = new heap;
76     memcpy(root, curNd, sizeof(heap));
77     if (newNd->edge->d < curNd->edge->d) {
78         root->edge = newNd->edge;
79         root->chd[2] = newNd->chd[2];
80         root->chd[3] = newNd->chd[3];
81         newNd->edge = curNd->edge;
82         newNd->chd[2] = curNd->chd[2];
83         newNd->chd[3] = curNd->chd[3];
84     }
85     if (root->chd[0]->dep < root->chd[1]->dep)
86         root->chd[0] = merge(root->chd[0], newNd);
87     else
88         root->chd[1] = merge(root->chd[1], newNd);
89     root->dep = max(root->chd[0]->dep,
90                       root->chd[1]->dep) +
91                       1;
92     return root;
93 }
94 vector<heap*> V;
95 void build() {
96     nullNd = new heap;
97     nullNd->dep = 0;
98     nullNd->edge = new nd;
99     fill(nullNd->chd, nullNd->chd + 4, nullNd);
100    while (not dfsQ.empty()) {
101        int u = dfsQ.front();
102        dfsQ.pop();
103        if (!nxt[u])
104            head[u] = nullNd;
105        else
106            head[u] = head[nxt[u]->v];
107        V.clear();
108        for (auto& e : g[u]) {
109            int v = e->v;
110            if (dst[v] == -1) continue;
111            e->d += dst[v] - dst[u];
112            if (nxt[u] != e) {
113                heap* p = new heap;
114                fill(p->chd, p->chd + 4, nullNd);
115                p->dep = 1;
116                p->edge = e;
117                V.push_back(p);
118            }
119        }
120        if (V.empty()) continue;
121        make_heap(V.begin(), V.end(), cmp);
122 #define L(X) ((X << 1) + 1)
123 #define R(X) ((X << 1) + 2)
124        for (size_t i = 0; i < V.size(); i++) {
125            if (L(i) < V.size())
126                V[i]->chd[2] = V[L(i)];
127            else
128                V[i]->chd[2] = nullNd;
129            if (R(i) < V.size())
130                V[i]->chd[3] = V[R(i)];
131            else
132                V[i]->chd[3] = nullNd;
133        }
134        head[u] = merge(head[u], V.front());
135    }
136    vector<ll> ans;
137    void first_K() {
138        ans.clear();
139        priority_queue<node> Q;
140        if (dst[s] == -1) return;
141        ans.push_back(dst[s]);
142        if (head[s] != nullNd)
143            Q.push(node(head[s], dst[s] + head[s]->edge->d));
144        for (int _ = 1; _ < k and not Q.empty(); _++) {
145            node p = Q.top(), q;
146            Q.pop();
147            if (p.v == q.v)
```

```

148     ans.push_back(p.d);
149     if (head[p.H->edge->v] != nullNd) {
150         q.H = head[p.H->edge->v];
151         q.d = p.d + q.H->edge->d;
152         Q.push(q);
153     }
154     for (int i = 0; i < 4; i++) {
155         if (p.H->chd[i] != nullNd) {
156             q.H = p.H->chd[i];
157             q.d = p.d - p.H->edge->d + p.H->chd[i]->edge->d;
158             Q.push(q);
159         }
160     }
161 }
162 void solve() { // ans[i] stores the i-th shortest
163     // path
164     dijkstra();
165     build();
166     first_K(); // ans.size() might less than k
167 } solver;

```

5.12 System of Difference Constraints

```

1 vector<vector<pair<int, ll>>> G;
2 void add(int u, int v, ll w) {
3     G[u].emplace_back(make_pair(v, w));
4 }

```

- $x_u - x_v \leq c \Rightarrow \text{add}(v, u, c)$
- $x_u - x_v \geq c \Rightarrow \text{add}(u, v, -c)$
- $x_u - x_v = c \Rightarrow \text{add}(v, u, c), \text{add}(u, v, -c)$
- $x_u \geq c \Rightarrow \text{add super vertex } x_0 = 0, \text{then } x_u - x_0 \geq c \Rightarrow \text{add}(u, 0, -c)$
- Don't forget non-negative constraints for every variable if specified implicitly.
- Interval sum \Rightarrow Use prefix sum to transform into differential constraints. Don't forget $S_{i+1} - S_i \geq 0$ if x_i needs to be non-negative.
- $\frac{x_u}{x_v} \leq c \Rightarrow \log x_u - \log x_v \leq \log c$

6 String

6.1 Aho Corasick

```

1 struct ACautomata {
2     struct Node {
3         int cnt; // 停在此節點的數量
4         Node *go[26], *fail, *dic;
5         // 子節點 fail 指標 最近的模式結尾
6         Node() {
7             cnt = 0;
8             fail = 0;
9             dic = 0;
10            memset(go, 0, sizeof(go));
11        }
12    } pool[1048576], *root;
13    int nMem;
14    Node *new_Node() {
15        pool[nMem] = Node();
16        return &pool[nMem++];
17    }
18    void init() {
19        nMem = 0;
20        root = new_Node();
21    }
22    void add(const string &str) { insert(root, str, 0); }
23    void insert(Node *cur, const string &str, int pos)
24    {
        for (int i = pos; i < str.size(); i++) {

```

```

25        if (!cur->go[str[i] - 'a']) {
26            cur->go[str[i] - 'a'] = new_Node();
27            cur = cur->go[str[i] - 'a'];
28        }
29        cur->cnt++;
30    }
31    void make_fail() { // 全部 add 完做
32        queue<Node *> que;
33        que.push(root);
34        while (!que.empty()) {
35            Node *fr = que.front();
36            que.pop();
37            for (int i = 0; i < 26; i++) {
38                if (fr->go[i]) {
39                    Node *ptr = fr->fail;
40                    while (ptr && !ptr->go[i]) ptr =
41                        ptr->fail;
42                    fr->go[i]->fail = ptr = (ptr ? ptr-
43                        >go[i] : root);
44                    fr->go[i]->dic = (ptr->cnt ? ptr :
45                        ptr->dic);
46                    que.push(fr->go[i]);
47                }
48            }
49        }
50    }
51    // 出現過不同string的總數
52    int query_unique(const string& text) {
53        Node* p = root;
54        int ans = 0;
55        for(char ch : text) {
56            int i = ch - 'a';
57            while(p && !p->go[i]) p = p->fail;
58            p = p ? p->go[i] : root;
59            if(p->cnt) {ans += p->cnt, p->cnt = 0;}
60            for(Node* t = p->dic; t; t = t->dic) if(t->
61                cnt) {
62                ans += t->cnt; t->cnt = 0;
63            }
64        }
65        return ans;
66    } AC;

```

6.2 KMP

```

1 vector<int> f;
2 // 沒匹配到可以退回哪裡
3 void buildFailFunction(string &s) {
4     f.resize(s.size(), -1);
5     for (int i = 1; i < s.size(); i++) {
6         int now = f[i - 1];
7         while (now != -1 and s[now + 1] != s[i]) now =
8             f[now];
9         if (s[now + 1] == s[i]) f[i] = now + 1;
10    }
11
12 void KMPmatching(string &a, string &b) {
13     for (int i = 0, now = -1; i < a.size(); i++) {
14         while (a[i] != b[now + 1] and now != -1) now =
15             f[now];
16         if (a[i] == b[now + 1]) now++;
17         if (now + 1 == b.size()) {
18             cout << "found a match start at position "
19                 << i - now << endl;
20             now = f[now];
21         }
22     }

```

6.3 Z Value

```

1 string is, it, s;
2 // is: 被搜尋 it: 要找的
3 int n;
4 vector<int> z;
5 // 計算每個位置 i 開始的字串，和 s 的共農前綴長度
6 void init() {
7     cin >> is >> it;
8     s = it + '0' + is;

```

```

9   n = (int)s.size();
10  z.resize(n, 0);
11 }
12 void solve() {
13   int ans = 0;
14   z[0] = n;
15   for (int i = 1, l = 0, r = 0; i < n; i++) {
16     if (i <= r) z[i] = min(z[i - 1], r - i + 1);
17     while (i + z[i] < n && s[z[i]] == s[i + z[i]]) {
18       z[i]++;
19       if (i + z[i] - 1 > r) l = i, r = i + z[i] - 1;
20       if (z[i] == (int)it.size()) ans++;
21   }
22 } cout << ans << endl;

```

6.4 Manacher

```

1 // 找最長回文
2 int n;
3 string S, s;
4 vector<int> m;
5 void manacher() {
6   s.clear();
7   s.resize(2 * n + 1, '.');
8   for (int i = 0, j = 1; i < n; i++, j += 2) s[j] = S[i];
9   m.clear();
10 m.resize(2 * n + 1, 0);
11 // m[i] := max k such that s[i-k, i+k] is
12 // palindrome
13 int mx = 0, mxk = 0;
14 for (int i = 1; i < 2 * n + 1; i++) {
15   if (mx - (i - mx) >= 0) m[i] = min(m[mx - (i - mx)], mx + mxk - i);
16   while (0 <= i - m[i] - 1 && i + m[i] + 1 < 2 * n + 1 &&
17         s[i - m[i] - 1] == s[i + m[i] + 1]) m[i]++;
18   if (i + m[i] > mx + mxk) mx = i, mxk = m[i];
19 }
20 void init() {
21   cin >> S;
22   n = (int)S.size();
23 }
24 void solve() {
25   manacher();
26   int mx = 0, ptr = 0;
27   for (int i = 0; i < 2 * n + 1; i++) {
28     if (mx < m[i]) {
29       mx = m[i];
30       ptr = i;
31     }
32     for (int i = ptr - mx; i <= ptr + mx; i++)
33       if (s[i] != '.') cout << s[i];
34   cout << endl;
35 }

```

6.5 Suffix Array

```

1 #define F first
2 #define S second
3 struct SuffixArray { // don't forget s += "$";
4   int n;
5   string s;
6   vector<int> suf, lcp, rk;
7   // 後綴陣列：suf[i] = 第 i 小的後綴起點
8   // LCP 陣列：lcp[i] = suf[i] 與 suf[i-1] 的最長共同
8   // 前綴長度
9   // rank 陣列：rk[i] = 起點在 i 的後綴的名次
10  vector<int> cnt, pos;
11  vector<pair<int, int>, int> buc[2];
12 void init(string _s) {
13   s = _s;
14   n = (int)s.size();
15   // resize(n): suf, rk, cnt, pos, lcp, buc[0~1]
16   suf.assign(n, 0);
17   rk.assign(n, 0);
18   lcp.assign(n, 0);
19   cnt.assign(n, 0);

```

```

20   pos.assign(n, 0);
21   buc[0].assign(n, {{0,0},0});
22   buc[1].assign(n, {{0,0},0});
23 }
24 void radix_sort() {
25   for (int t : {0, 1}) {
26     fill(cnt.begin(), cnt.end(), 0);
27     for (auto& i : buc[t]) cnt[(t ? i.F.F : i.F.S)]++;
28     for (int i = 0; i < n; i++)
29       pos[i] = (!i ? 0 : pos[i - 1] + cnt[i - 1]);
30     for (auto& i : buc[t])
31       buc[t ^ 1][pos[(t ? i.F.F : i.F.S)]++] = i;
32   }
33 }
34 bool fill_suf() {
35   bool end = true;
36   for (int i = 0; i < n; i++) suf[i] = buc[0][i].S;
37   rk[suf[0]] = 0;
38   for (int i = 1; i < n; i++) {
39     int dif = (buc[0][i].F != buc[0][i - 1].F);
40     end &= dif;
41     rk[suf[i]] = rk[suf[i - 1]] + dif;
42   }
43   return end;
44 }
45 void sa() {
46   for (int i = 0; i < n; i++)
47     buc[0][i] = make_pair(make_pair(s[i], s[i]), i);
48   sort(buc[0].begin(), buc[0].end());
49   if (fill_suf()) return;
50   for (int k = 0; (1 << k) < n; k++) {
51     for (int i = 0; i < n; i++)
52       buc[0][i] = make_pair(make_pair(rk[i], rk[(i + (1 << k)) % n]), i);
53     radix_sort();
54     if (fill_suf()) return;
55   }
56 }
57 void LCP() {
58   int k = 0;
59   for (int i = 0; i < n - 1; i++) {
60     if (rk[i] == 0) continue;
61     int pi = rk[i];
62     int j = suf[pi - 1];
63     while (i + k < n && j + k < n && s[i + k] == s[j + k])
64       k++;
65     lcp[pi] = k;
66     k = max(k - 1, 0);
67   }
68 }
69 SuffixArray suffixarray;

```

6.6 Suffix Automaton

```

1 struct SAM {
2   struct State {
3     int next[26];
4     int link, len;
5     // suffix link，指向最長真後綴所對應的狀態
6     // 該狀態代表的字串集合中的最長字串長度
7     State() : link(-1), len(0) { memset(next, -1, sizeof(next)); }
8   };
9   vector<State> st;
10  int last;
11  vector<long long> occ; // 每個狀態的出現次數 (
12  // endpos 個數)
13  vector<int> first_bkpos; // 出現在哪裡
14  SAM(int maxlen = 0) {
15    st.reserve(2 * maxlen + 5); st.push_back(State());
16    last = 0;
17    occ.reserve(2 * maxlen + 5); occ.push_back(0);
18    first_bkpos.push_back(-1);
19  }
20  void extend(int c) {

```

```

19     int cur = (int)st.size();
20     st.push_back(State());
21     occ.push_back(0);
22     first_bkpos.push_back(0);
23     st[cur].len = st[last].len + 1;
24     first_bkpos[cur] = st[cur].len - 1;
25     int p = last;
26     while (p != -1 && st[p].next[c] == -1) {
27         st[p].next[c] = cur;
28         p = st[p].link;
29     }
30     if (p == -1) {
31         st[cur].link = 0;
32     } else {
33         int q = st[p].next[c];
34         if (st[p].len + 1 == st[q].len) {
35             st[cur].link = q;
36         } else {
37             int clone = (int)st.size();
38             st.push_back(st[q]);
39             first_bkpos.push_back(first_bkpos[q]);
40             occ.push_back(0);
41             st[clone].len = st[p].len + 1;
42             while (p != -1 && st[p].next[c] == q) {
43                 st[p].next[c] = clone;
44                 p = st[p].link;
45             }
46             st[q].link = st[cur].link = clone;
47         }
48     }
49     last = cur;
50     occ[cur] += 1;
51 }
52 void finalize_occ() {
53     int m = (int)st.size();
54     vector<int> order(m);
55     iota(order.begin(), order.end(), 0);
56     sort(order.begin(), order.end(), [&](int a, int b){ return st[a].len > st[b].len; });
57     for (int v : order) {
58         int p = st[v].link;
59         if (p != -1) occ[p] += occ[v];
60     }
61 }
62 };

```

6.7 Minimum Rotation

```

1 // rotate(begin(s), begin(s)+minRotation(s), end(s))
2 // 找出字串的最小字典序旋轉
3 int minRotation(string s) {
4     int a = 0, n = s.size();
5     s += s;
6     for (int b = 0; b < n; b++) {
7         for (int k = 0; k < n; k++) {
8             if (a + k == b || s[a + k] < s[b + k]) {
9                 b += max(0, k - 1);
10                break;
11            }
12            if (s[a + k] > s[b + k]) {
13                a = b;
14                break;
15            }
16        }
17    }
18    return a;
}

```

6.8 Lyndon Factorization

```

1 // Duval: 將字串唯一分解為字典序非遞增的 Lyndon 子字串
2 vector<string> duval(string const& s) {
3     int n = s.size();
4     int i = 0;
5     vector<string> factorization;
6     while (i < n) {
7         int j = i + 1, k = i;
8         while (j < n && s[k] <= s[j]) {
9             if (s[k] < s[j])
10                 k = i;
11             else
12                 k++;
13         }
14     }
15 }

```

```

13     j++;
14 }
15     while (i <= k) {
16         factorization.push_back(s.substr(i, j - k));
17         ;
18         i += j - k;
19     }
20 }
21 }
```

6.9 Rolling Hash

```

1 const ll C = 27;
2 inline int id(char c) { return c - 'a' + 1; }
3 struct RollingHash {
4     string s;
5     int n;
6     ll mod;
7     vector<ll> Cexp, hs;
8     RollingHash(string& _s, ll _mod) : s(_s), n((int)_s
9         .size()), mod(_mod) {
10         Cexp.assign(n, 0);
11         hs.assign(n, 0);
12         Cexp[0] = 1;
13         for (int i = 1; i < n; i++) {
14             Cexp[i] = Cexp[i - 1] * C;
15             if (Cexp[i] >= mod) Cexp[i] %= mod;
16         }
17         hs[0] = id(s[0]);
18         for (int i = 1; i < n; i++) {
19             hs[i] = hs[i - 1] * C + id(s[i]);
20             if (hs[i] >= mod) hs[i] %= mod;
21         }
22     }
23     inline ll query(int l, int r) {
24         ll res = hs[r] - (l ? hs[l - 1] * Cexp[r - l + 1] : 0);
25         res = (res % mod + mod) % mod;
26     }
27 };

```

6.10 Trie

```

1 pii a[N][26];
2
3 void build(string &s) {
4     static int idx = 0;
5     int n = s.size();
6     for (int i = 0, v = 0; i < n; i++) {
7         pii &now = a[v][s[i] - 'a'];
8         if (now.first != -1)
9             v = now.first;
10        else
11            v = now.first = ++idx;
12        if (i == n - 1)
13            now.second++;
14    }
15 }

```

7 Geometry

7.1 Basic Operations

```

1 // typedef long long T;
2 typedef long double T;
3 const long double eps = 1e-12;
4
5 short sgn(T x) {
6     if (abs(x) < eps) return 0;
7     return x < 0 ? -1 : 1;
8 }
9
10 struct Pt {
11     T x, y;
12     Pt(T _x = 0, T _y = 0) : x(_x), y(_y) {}
13     Pt operator+(Pt a) { return Pt(x + a.x, y + a.y); }
14     Pt operator-(Pt a) { return Pt(x - a.x, y - a.y); }
15     Pt operator*(T a) { return Pt(x * a, y * a); }
16     Pt operator/(T a) { return Pt(x / a, y / a); }
17 }

```

```

17 T operator*(Pt a) { return x * a.x + y * a.y; }    7   if (ud(a) != ud(b)) return ud(a) < ud(b);
18 T operator^(Pt a) { return x * a.y - y * a.x; }    8   return (a ^ b) > 0;
19 bool operator<(Pt a) { return x < a.x || (x == a.x 9 });
20   && y < a.y; }
21 // return sgn(x-a.x) < 0 // (sgn(x-a.x) == 0 && sgn
22   (y-a.y) < 0); }
23 bool operator==(Pt a) { return sgn(x - a.x) == 0 & &
24   sgn(y - a.y) == 0; }
25 Pt mv(Pt a, Pt b) { return b - a; }
26 T len2(Pt a) { return a * a; }
27 T dis2(Pt a, Pt b) { return len2(b - a); }
28 Pt rotate(Pt u) { return {-u.y, u.x}; }
29 Pt unit(Pt x) { return x / sqrtl(x * x); }
30 short ori(Pt a, Pt b) { return ((a ^ b) > 0) - ((a ^ b)
31   < 0); }
32 bool onseg(Pt p, Pt l1, Pt l2) {
33   Pt a = mv(p, l1), b = mv(p, l2);
34   return ((a ^ b) == 0) && ((a * b) <= 0);
35 }
36 inline T cross(const Pt &a, const Pt &b, const Pt &c) {
37   return (b.x - a.x) * (c.y - a.y)
38     - (b.y - a.y) * (c.x - a.x);
39
40 long double polar_angle(Pt ori, Pt pt){
41   return atan2(pt.y - ori.y, pt.x - ori.x);
42 // slope to degree atan(Slope) * 180.0 / acos(-1.0);
43 bool argcmp(Pt u, Pt v) {
44   auto half = [](const Pt& p) {
45     return p.y > 0 || (p.y == 0 && p.x >= 0);
46   };
47   if (half(u) != half(v)) return half(u) < half(v);
48   return sgn(u ^ v) > 0;
49 }
50 int ori(Pt& o, Pt& a, Pt& b) {
51   return sgn((a - o) ^ (b - o));
52 }
53 struct Line {
54   Pt a, b;
55   Pt dir() { return b - a; }
56 };
57 int PtSide(Pt p, Line L) {
58   return sgn(ori(L.a, L.b, p)); // for int
59   return sgn(ori(L.a, L.b, p) / sqrt(len2(L.a - L.b))
60     );
61 }
62 bool PtOnSeg(Pt p, Line L) {
63   return PtSide(p, L) == 0 and sgn((p - L.a) * (p - L
64     .b)) <= 0;
65 }
66 Pt proj(Pt& p, Line& l) {
67   Pt d = l.b - l.a;
68   T d2 = len2(d);
69   if (sgn(d2) == 0) return l.a;
70   T t = ((p - l.a) * d) / d2;
71   return l.a + d * t;
72 }
73 struct Cir {
74   Pt o;
75   T r;
76 };
77 bool disjunct(Cir a, Cir b) {
78   return sgn(sqrtl(len2(a.o - b.o)) - a.r - b.r) >=
79     0;
80 }

```

7.2 Sort by Angle

```

1 int ud(Pt a) { // up or down half plane
2   if (a.y > 0) return 0;
3   if (a.y < 0) return 1;
4   return (a.x >= 0 ? 0 : 1);
5 }
6 sort(pts.begin(), pts.end(), [&](const Pt& a, const Pt&
7   b) {

```

7.3 Intersection

```

1 bool line_intersect_check(Pt p1, Pt p2, Pt q1, Pt q2) {
2   if (onseg(p1, q1, q2) || onseg(p2, q1, q2) || onseg
3     (q1, p1, p2) || onseg(q2, p1, p2)) return true;
4   Pt p = mv(p1, p2), q = mv(q1, q2);
5   return (ori(p, mv(p1, q1)) * ori(p, mv(p1, q2)) <
6     0) && (ori(q, mv(q1, p1)) * ori(q, mv(q1, p2)) <
7     0);
8 // long double
9 Pt line_intersect(Pt a1, Pt a2, Pt b1, Pt b2) {
10   Pt da = mv(a1, a2), db = mv(b1, b2);
11   T det = da ^ db;
12   if (sgn(det) == 0) { // parallel
13     // return Pt(NAN, NAN);
14   }
15   T t = ((b1 - a1) ^ db) / det;
16   return a1 + da * t;
17 }
18 vector<Pt> CircleInter(Cir a, Cir b) {
19   double d2 = len2(a.o - b.o), d = sqrt(d2);
20   if (d < max(a.r, b.r) - min(a.r, b.r) || d > a.r +
21     b.r) return {};
22   Pt u = (a.o + b.o) / 2 + (a.o - b.o) * ((b.r * b.r
23     - a.r * a.r) / (2 * d2));
24   double A = sqrt((a.r + b.r + d) * (a.r - b.r + d) *
25     (a.r + b.r - d) * (-a.r + b.r + d));
26   Pt v = rotate(b.o - a.o) * A / (2 * d2);
27   if (sgn(v.x) == 0 and sgn(v.y) == 0) return {u};
28   return {u - v, u + v}; // counter clockwise of a
29 }
30 vector<Pt> CircleLineInter(Cir c, Line l) {
31   Pt H = proj(c.o, l);
32   Pt dir = unit(l.b - l.a);
33   T h = sqrtl(len2(H - c.o));
34   if (sgn(h - c.r) > 0) return {};
35   T d = sqrtl(max((T)0, c.r * c.r - h * h));
36   if (sgn(d) == 0) return {H};
37   return {H - dir * d, H + dir * d};
38 }
39
40 // 2 * area
41 T dbPoly_area(vector<Pt>& e) {
42   T res = 0;
43   int sz = e.size();
44   for (int i = 0; i < sz; i++) {
45     res += e[i] ^ e[(i + 1) % sz];
46   }
47   return abs(res);
48 }

```

7.4 Polygon Area

```

1 vector<Pt> convexHull(vector<Pt> pts) {
2   vector<Pt> hull;
3   sort(pts.begin(), pts.end());
4   for (int i = 0; i < 2; i++) {
5     int b = hull.size();
6     for (auto ei : pts) {
7       while (hull.size() - b >= 2 && ori(mv(hull[
8         hull.size() - 2], hull.back()), mv(hull
9         [hull.size() - 2], ei)) == -1) {
10        hull.pop_back();
11      }
12      hull.emplace_back(ei);
13    }
14    hull.pop_back();
15    reverse(pts.begin(), pts.end());
16  }
17  return hull;

```

7.6 Point In Convex

```

1 bool point_in_convex(const vector<Pt> &C, Pt p, bool
2 strict = true) {
3     // only works when no three point are collinear
4     int n = C.size();
5     int a = 1, b = n - 1, r = !strict;
6     if (n == 0) return false;
7     if (n < 3) return r && onseg(p, C[0], C.back());
8     if (ori(mv(C[0], C[a]), mv(C[0], C[b])) > 0) swap(a
9         , b);
10    if (ori(mv(C[0], C[a]), mv(C[0], p)) >= r || ori(mv
11        (C[0], C[b]), mv(C[0], p)) <= -r) return false;
12    while (abs(a - b) > 1) {
13        int c = (a + b) / 2;
14        if (ori(mv(C[0], C[c]), mv(C[0], p)) > 0) b = c
15        ;
16        else a = c;
17    }
18    return ori(mv(C[a], C[b]), mv(C[a], p)) < r;
19 }
```

7.7 Point Segment Distance

```

1 double point_segment_dist(Pt q0, Pt q1, Pt p) {
2     if (q0 == q1) {
3         double dx = double(p.x - q0.x);
4         double dy = double(p.y - q0.y);
5         return sqrt(dx * dx + dy * dy);
6     }
7     T d1 = (q1 - q0) * (p - q0);
8     T d2 = (q0 - q1) * (p - q1);
9     if (d1 >= 0 && d2 >= 0) {
10        double area = fabs(double((q1 - q0) ^ (p - q0))
11            );
12        double base = sqrt(double(dis2(q0, q1)));
13        return area / base;
14    }
15    double dx0 = double(p.x - q0.x), dy0 = double(p.y -
16        q0.y);
17    double dx1 = double(p.x - q1.x), dy1 = double(p.y -
18        q1.y);
19    return min(sqrt(dx0 * dx0 + dy0 * dy0), sqrt(dx1 * 
20        dx1 + dy1 * dy1));
21 }
```

7.8 Point in Polygon

```

1 short inPoly(vector<Pt>& pts, Pt p) {
2     // 0=Bound 1=In -1=Out
3     int n = pts.size();
4     for (int i = 0; i < pts.size(); i++) if (onseg(p,
5         pts[i], pts[(i + 1) % n])) return 0;
6     int cnt = 0;
7     for (int i = 0; i < pts.size(); i++) if (
8         line_intersect_check(p, Pt(p.x + 1, p.y + 2e9),
9             pts[i], pts[(i + 1) % n])) cnt ^= 1;
10    return (cnt ? 1 : -1);
11 }
```

7.9 Minimum Euclidean Distance

```

1 long long Min_Euclidean_Dist(vector<Pt> &pts) {
2     sort(pts.begin(), pts.end());
3     set<pair<long long, long long>> s;
4     s.insert({pts[0].y, pts[0].x});
5     long long l = 0, best = LLONG_MAX;
6     for (int i = 1; i < (int)pts.size(); i++) {
7         Pt now = pts[i];
8         long long lim = (long long)ceil(sqrtl((long
9             double)best));
10        while (now.x - pts[1].x > lim) {
11            s.erase({pts[1].y, pts[1].x}); l++;
12        }
13        auto low = s.lower_bound({now.y - lim,
14            LLONG_MIN});
15        auto high = s.upper_bound({now.y + lim,
16            LLONG_MAX});
17        for (auto it = low; it != high; it++) {
18            long long dy = it->first - now.y;
19            long long dx = it->second - now.x;
20            best = min(best, dx * dx + dy * dy);
21        }
22 }
```

```

19         s.insert({now.y, now.x});
20     }
21     return best;
22 }
```

7.10 Minkowski Sum

```

1 void reorder(vector <Pt> &P) {
2     rotate(P.begin(), min_element(P.begin(), P.end(),
3         [&](Pt a, Pt b) { return make_pair(a.y, a.x) <
4             make_pair(b.y, b.x); }), P.end());
5 }
6 vector <Pt> Minkowski(vector <Pt> P, vector <Pt> Q) {
7     // P, Q: convex polygon
8     reorder(P), reorder(Q);
9     int n = P.size(), m = Q.size();
10    P.push_back(P[0]), P.push_back(P[1]), Q.push_back(Q
11        [0]), Q.push_back(Q[1]);
12    vector <Pt> ans;
13    for (int i = 0, j = 0; i < n || j < m; ) {
14        ans.push_back(P[i] + Q[j]);
15        auto val = (P[i + 1] - P[i]) ^ (Q[j + 1] - Q[j]);
16        if (val >= 0) i++;
17        if (val <= 0) j++;
18    }
19    return ans;
20 }
```

7.11 Lower Concave Hull

```

1 struct Line {
2     mutable ll m, b, p;
3     bool operator<(const Line& o) const { return m < o.m;
4         }
5     bool operator<(ll x) const { return p < x; }
6 };
7 struct LineContainer : multiset<Line, less<> {
8     // (for doubles, use inf = 1/.0, div(a,b) = a/b)
9     const ll inf = LLONG_MAX;
10    ll div(ll a, ll b) { // floored division
11        return a / b - ((a ^ b) < 0 && a % b); }
12    bool isect(iterator x, iterator y) {
13        if (y == end()) { x->p = inf; return false; }
14        if (x->m == y->m) x->p = x->b > y->b ? inf : -inf;
15        else x->p = div(y->b - x->b, x->m - y->m);
16        return x->p >= y->p;
17    }
18    void add(ll m, ll b) {
19        auto z = insert({m, b, 0}), y = z++, x = y;
20        while (isect(y, z)) z = erase(z);
21        if (x != begin() && isect(--x, y)) isect(x, y =
22            erase(y));
23        while ((y = x) != begin() && (--x)->p >= y->p)
24            isect(x, erase(y));
25    }
26    ll query(ll x) {
27        assert(!empty());
28        auto l = *lower_bound(x);
29        return l.m * x + l.b;
30    }
31 };
```

7.12 Pick's Theorem

Consider a polygon which vertices are all lattice points.
Let i = number of points inside the polygon.
Let b = number of points on the boundary of the polygon.

Then we have the following formula:

$$\text{Area} = i + \frac{b}{2} - 1$$

7.13 Rotating SweepLine

```

1 double cross(const Pt &a, const Pt &b) {
2     return a.x*b.y - a.y*b.x;
3 }
4 int rotatingCalipers(const vector<Pt>& hull) {
5     int m = hull.size();
```

```

6   if (m < 2) return 0;
7   int j = 1;
8   T maxd = 0;
9   for (int i = 0; i < m; ++i) {
10    int ni = (i + 1) % m;
11    while (abs(cross({hull[ni].x - hull[i].x, hull[ni].y - hull[i].y}, {hull[(j+1)%m].x - hull[i].x, hull[(j+1)%m].y - hull[i].y}) > abs2
12     (cross({hull[ni].x - hull[i].x, hull[ni].y - hull[i].y}, {hull[j].x - hull[i].x, hull[j].y - hull[i].y}))) {
13     j = (j + 1) % m;
14    }
15    maxd = max(maxd, dis2(hull[i], hull[j]));
16    maxd = max(maxd, dis2(hull[ni], hull[j]));
17  }
18 }  

19 return maxd; // TODO

```

7.14 Half Plane Intersection

```

1  bool cover(Line& L, Line& P, Line& Q) {
2    long double u = (Q.a - P.a) ^ Q.dir();
3    long double v = P.dir() ^ Q.dir();
4    long double x = P.dir().x * u + (P.a - L.a).x * v;
5    long double y = P.dir().y * u + (P.a - L.a).y * v;
6    return sgn(x * L.dir().y - y * L.dir().x) * sgn(v)
7      >= 0;
8 }  

9 vector<Line> HPI(vector<Line> P) {
10  sort(P.begin(), P.end(), [&](Line& l, Line& m) {
11    if (argcmp(l.dir(), m.dir())) return true;
12    if (argcmp(m.dir(), l.dir())) return false;
13    return ori(m.a, m.b, l.a) > 0;
14});  

15 int l = 0, r = -1;
16 for (size_t i = 0; i < P.size(); ++i) {
17  if (i && !argcmp(P[i - 1].dir(), P[i].dir()))
18    continue;
19  while (l < r && cover(P[i], P[r - 1], P[r])) --r;
20  while (l < r && cover(P[i], P[l], P[l + 1])) ++
21  l;
22  P[++r] = P[i];
23 while (l < r && cover(P[1], P[r - 1], P[r])) --r;
24 while (l < r && cover(P[r], P[l], P[l + 1])) ++l;
25 if (r - l <= 1 || !argcmp(P[1].dir(), P[r].dir()))
26  return {};
27 if (cover(P[l + 1], P[l], P[r])) return {};
28 return vector<Line>(P.begin() + l, P.begin() + r +
29  1);
30 }
31

```

7.15 Minimum Enclosing Circle

```

1 const int INF = 1e9;
2 Pt circumcenter(Pt A, Pt B, Pt C) {
3  // a1(x-A.x) + b1(y-A.y) = c1
4  // a2(x-A.x) + b2(y-A.y) = c2
5  // solve using Cramer's rule
6  T a1 = B.x - A.x, b1 = B.y - A.y, c1 = dis2(A, B) /
7    2.0;
8  T a2 = C.x - A.x, b2 = C.y - A.y, c2 = dis2(A, C) /
9    2.0;
10 T D = Pt(a1, b1) ^ Pt(a2, b2);
11 T Dx = Pt(c1, b1) ^ Pt(c2, b2);
12 T Dy = Pt(a1, c1) ^ Pt(a2, c2);
13 if (D == 0) return Pt(-INF, -INF);
14 return A + Pt(Dx / D, Dy / D);
15 }
16 Pt center;
17 T r2;
18 void minEncloseCircle(vector<Pt> pts) {
19  mt19937 gen(chrono::steady_clock::now());
20  time_since_epoch().count());
21  shuffle(pts.begin(), pts.end(), gen);
22  center = pts[0], r2 = 0;
23 }
```

```

21 for (int i = 0; i < pts.size(); i++) {
22  if (dis2(center, pts[i]) <= r2) continue;
23  center = pts[i], r2 = 0;
24  for (int j = 0; j < i; j++) {
25    if (dis2(center, pts[j]) <= r2) continue;
26    center = (pts[i] + pts[j]) / 2.0;
27    r2 = dis2(center, pts[i]);
28    for (int k = 0; k < j; k++) {
29      if (dis2(center, pts[k]) <= r2)
30        continue;
31      center = circumcenter(pts[i], pts[j],
32      pts[k]);
33      r2 = dis2(center, pts[i]);
34    }
35  }

```

7.16 Union of Circles

```

1 // Area[i] : area covered by at least i circle
2 vector<T> CircleUnion(const vector<Cir> &C) {
3  const int n = C.size();
4  vector<T> Area(n + 1);
5  auto check = [&](int i, int j) {
6    if (!contain(C[i], C[j]))
7      return false;
8    return sgn(C[i].r - C[j].r) > 0 or (sgn(C[i].r
9      - C[j].r) == 0 and i < j);
10};  

11 struct Teve {
12  double ang; int add; Pt p;
13  bool operator<(const Teve &b) { return ang < b.
14  ang; }
15};  

16 auto ang = [&](Pt p) { return atan2(p.y, p.x); };
17 for (int i = 0; i < n; i++) {
18  int cov = 1;
19  vector<Teve> event;
20  for (int j = 0; j < n; j++) if (i != j) {
21    if (check(j, i)) cov++;
22    else if (!check(i, j) and !disjunct(C[i], C
23      [j])) {
24      auto I = CircleInter(C[i], C[j]);
25      assert(I.size() == 2);
26      double a1 = ang(I[0] - C[i].o), a2 =
27        ang(I[1] - C[i].o);
28      event.push_back({a1, 1, I[0]});
29      event.push_back({a2, -1, I[1]});
30      if (a1 > a2) cov++;
31    }
32  }
33  if (event.empty()) {
34    Area[cov] += acos(-1) * C[i].r * C[i].r;
35    continue;
36  }
37  sort(event.begin(), event.end());
38  event.push_back(event[0]);
39  for (int j = 0; j + 1 < event.size(); j++) {
40    cov += event[j].add;
41    Area[cov] += (event[j].p ^ event[j + 1].p) /
42      2.0;
43    double theta = event[j + 1].ang - event[j].
44    ang;
45    if (theta < 0) theta += 2 * acos(-1);
46    Area[cov] += (theta - sin(theta)) * C[i].r
47      * C[i].r / 2.0;
48  }
49  return Area;
50 }
51
52 double AreaOfCirclePoly(Cir C, vector<Pt> &P) {
53  auto arg = [&](Pt p, Pt q) { return atan2(p ^ q, p
54    * q); };
55  double r2 = (double)(C.r * C.r / 2);
56  auto tri = [&](Pt p, Pt q) {
57    Pt d = q - p;
58    T a = (d * p) / (d * d);
59    T b = ((p * p) - C.r * C.r) / (d * d);
60  }
61

```

7.17 Area Of Circle Polygon

```

8   T det = a * a - b;
9   if (det <= 0) return (double)(arg(p, q) * r2);
10  T s = max((T)0.0L, -a - sqrtl(det));
11  T t = min((T)1.0L, -a + sqrtl(det));
12  if (t < 0 || 1 <= s) return (double)(arg(p, q)
13    * r2);
14  Pt u = p + d * s, v = p + d * t;
15  return (double)(arg(p, u) * r2 + (u ^ v) / 2 +
16    arg(v, q) * r2);
17 }
18 long double sum = 0.0L;
19 for (int i = 0; i < (int)P.size(); i++)
20   sum += tri(P[i] - C.o, P[(i + 1) % P.size()] -
21     C.o);
22 return (double)fabsl(sum);
23 }
```

7.18 3D Point

```

1 struct Pt {
2   double x, y, z;
3   Pt(double _x = 0, double _y = 0, double _z = 0): x(_x
4     ), y(_y), z(_z){}
5   Pt operator + (const Pt &o) const
6   { return Pt(x + o.x, y + o.y, z + o.z); }
7   Pt operator - (const Pt &o) const
8   { return Pt(x - o.x, y - o.y, z - o.z); }
9   Pt operator * (const double &k) const
10  { return Pt(x * k, y * k, z * k); }
11  Pt operator / (const double &k) const
12  { return Pt(x / k, y / k, z / k); }
13  double operator * (const Pt &o) const
14  { return x * o.x + y * o.y + z * o.z; }
15  Pt operator ^ (const Pt &o) const
16  { return {Pt(y * o.z - z * o.y, z * o.x - x * o.z, x
17    * o.y - y * o.x)}; }
18 }
19 double abs2(Pt o) { return o * o; }
20 double abs(Pt o) { return sqrt(abs2(o)); }
21 Pt cross3(Pt a, Pt b, Pt c)
22 { return (b - a) ^ (c - a); }
23 double area(Pt a, Pt b, Pt c)
24 { return abs(cross3(a, b, c)); }
25 double volume(Pt a, Pt b, Pt c, Pt d)
26 { return cross3(a, b, c) * (d - a); }
27 bool coplaner(Pt a, Pt b, Pt c, Pt d)
28 { return sign(volume(a, b, c, d)) == 0; }
29 Pt proj(Pt o, Pt a, Pt b, Pt c) // o proj to plane abc
30 { Pt n = cross3(a, b, c);
31   return o - n * ((o - a) * (n / abs2(n))); }
32 Pt line_plane_intersect(Pt u, Pt v, Pt a, Pt b, Pt c) {
33   // intersection of line uv and plane abc
34   Pt n = cross3(a, b, c);
35   double s = n * (u - v);
36   if (sign(s) == 0) return {-1, -1, -1}; // not found
37   return v + (u - v) * ((n * (a - v)) / s); }
38 Pt rotateAroundAxis(Pt v, Pt axis, double theta) {
39   axis = axis / abs(axis); // axis must be unit
40   vector<double> cost;
41   double cost = cos(theta);
42   double sint = sin(theta);
43   Pt term1 = v * cost;
44   Pt term2 = (axis ^ v) * sint;
45   Pt term3 = axis * ((axis * v) * (1 - cost));
46   return term1 + term2 + term3;
47 }
```

8 Number Theory

8.1 FFT

```

1 typedef complex<double> cp;
2
3 const double pi = acos(-1);
4 const int NN = 131072;
5
6 struct FastFourierTransform {
7   /*
8    * Iterative Fast Fourier Transform
9    * How this works? Look at this
10 }
```

10 *0th recursion* $\theta(000)$ 1(001) 2(010)
 11 3(011) 4(100) 5(101) 6(110)
 12 7(111)
 13 *1th recursion* $\theta(000)$ 2(010) 4(100)
 14 6(110) / 1(011) 3(011) 5(101)
 15 7(111)
 16 *2th recursion* $\theta(000)$ 4(100) / 2(010)
 17 6(110) / 1(011) 5(101) / 3(011)
 18 7(111)
 19 *All the bits are reversed => We can save*
 20 *the reverse of the numbers in an array!*

```

21 */
22 int n, rev[NN];
23 cp omega[NN], iomega[NN];
24 void init(int n_) {
25   n = n_;
26   for (int i = 0; i < n_; i++) {
27     // Calculate the nth roots of unity
28     omega[i] = cp(cos(2 * pi * i / n_), sin(2 *
29       pi * i / n_));
30     iomega[i] = conj(omega[i]);
31   }
32   int k = __lg(n_);
33   for (int i = 0; i < n_; i++) {
34     int t = 0;
35     for (int j = 0; j < k; j++) {
36       if (i & (1 << j)) t |= (1 << (k - j -
37         1));
38     }
39     rev[i] = t;
40   }
41
42 void transform(vector<cp> &a, cp *xomega) {
43   for (int i = 0; i < n; i++)
44     if (i < rev[i]) swap(a[i], a[rev[i]]);
45   for (int len = 2; len <= n; len <= 1) {
46     int mid = len >> 1;
47     int r = n / len;
48     for (int j = 0; j < n; j += len)
49       for (int i = 0; i < mid; i++) {
50         cp tmp = xomega[r * i] * a[j + mid
51           + i];
52         a[j + mid + i] = a[j + i] - tmp;
53         a[j + i] = a[j + i] + tmp;
54       }
55   }
56 }
57
58 void fft(vector<cp> &a) { transform(a, omega); }
59 void ifft(vector<cp> &a) {
60   transform(a, iomega);
61   for (int i = 0; i < n; i++) a[i] /= n;
62 }
63 } FFT;
64
65 const int MAXN = 262144;
66 // (must be 2^k)
67 // 262144, 524288, 1048576, 2097152, 4194304
68 // before any usage, run pre_fft() first
69 typedef long double ld;
70 typedef complex<ld> cplx; // real(), imag()
71 const ld PI = acosl(-1);
72 const cplx I(0, 1);
73 cplx omega[MAXN + 1];
74 void pre_fft() {
75   for (int i = 0; i <= MAXN; i++) {
76     omega[i] = exp(i * 2 * PI / MAXN * I);
77   }
78 }
79 // n must be 2^k
80 void fft(int n, cplx a[], bool inv = false) {
81   int basic = MAXN / n;
82   int theta = basic;
83   for (int m = n; m >= 2; m >= 1) {
84     int mh = m >> 1;
85     for (int i = 0; i < mh; i++) {
86       cplx w = omega[inv ? MAXN - (i * theta %
87         MAXN) : i * theta % MAXN];
88     }
89   }
90 }
```

```

79     for (int j = i; j < n; j += m) {
80         int k = j + mh;
81         cplx x = a[j] - a[k];
82         a[j] += a[k];
83         a[k] = w * x;
84     }
85     theta = (theta * 2) % MAXN;
86 }
87 int i = 0;
88 for (int j = 1; j < n - 1; j++) {
89     for (int k = n >> 1; k > (i ^= k); k >>= 1);
90     if (j < i) swap(a[i], a[j]);
91 }
92 if (inv) {
93     for (i = 0; i < n; i++) a[i] /= n;
94 }
95 }
96 cplx arr[MAXN + 1];
97 inline void mul(int _n, long long a[], int _m, long
98 long b[], long long ans[]) {
99     int n = 1, sum = _n + _m - 1;
100    while (n < sum) n <= 1;
101    for (int i = 0; i < n; i++) {
102        double x = (i < _n ? a[i] : 0), y = (i < _m ? b[i] : 0);
103        arr[i] = complex<double>(x + y, x - y);
104    }
105    fft(n, arr);
106    for (int i = 0; i < n; i++) arr[i] = arr[i] * arr[i];
107 }
108 fft(n, arr, true);
109 for (int i = 0; i < sum; i++) ans[i] = (long long
110     int)(arr[i].real() / 4 + 0.5);
111 }
112 long long a[MAXN];
113 long long b[MAXN];
114 long long ans[MAXN];
115 int a_length;
116 int b_length;

```

8.2 Pollard's rho

```

1  ll add(ll x, ll y, ll p) {
2      return (x + y) % p;
3  }
4  ll qMul(ll x, ll y, ll mod) {
5      ll ret = x * y - (ll)((long double)x / mod * y) *
6          mod;
7      return ret < 0 ? ret + mod : ret;
8  }
9  ll f(ll x, ll mod) { return add(qMul(x, x, mod), 1, mod
10 ); }
11 pollard_rho(ll n) {
12     if (!(n & 1)) return 2;
13     while (true) {
14         ll y = 2, x = rand() % (n - 1) + 1, res = 1;
15         for (int sz = 2; res == 1; sz *= 2) {
16             for (int i = 0; i < sz && res <= 1; i++) {
17                 x = f(x, n);
18                 res = __gcd(llabs(x - y), n);
19             }
20             y = x;
21         }
22         if (res != 0 && res != n) return res;
23     }
24     vector<ll> ret;
25     void fact(ll x) {
26         if (miller_rabin(x)) {
27             ret.push_back(x);
28             return;
29         }
30         ll f = pollard_rho(x);
31         fact(f);
32         fact(x / f);
33     }

```

8.3 Miller Rabin

```

1 // n < 4,759,123,141           3 : 2, 7, 61
2 // n < 1,122,004,669,633       4 : 2, 13, 23, 1662803
3 // n < 3,474,749,660,383       6 : primes <= 13
4 // n < 2^64                   7 :
5 // 2, 325, 9375, 28178, 450775, 9780504, 1795265022
6 bool witness(ll a, ll n, ll u, int t) {
7     if (!(a % n)) return 0;
8     ll x = mypow(a, u, n);
9     for (int i = 0; i < t; i++) {
10        ll nx = mul(x, x, n);
11        if (nx == 1 && x != 1 && x != n - 1) return 1;
12        x = nx;
13    }
14    return x != 1;
15 }
16 bool miller_rabin(ll n, int s = 100) {
17     // iterate s times of witness on n
18     // return 1 if prime, 0 otherwise
19     if (n < 2) return 0;
20     if (!(n & 1)) return n == 2;
21     ll u = n - 1;
22     int t = 0;
23     while (!(u & 1)) u >= 1, t++;
24     while (s--) {
25         ll a = randll() % (n - 1) + 1;
26         if (witness(a, n, u, t)) return 0;
27     }
28     return 1;
29 }

```

8.4 Fast Power

Note: $a^n \equiv a^{(n \bmod (p-1))} \pmod{p}$

8.5 Extend GCD

```

1 ll GCD;
2 pll extgcd(ll a, ll b) {
3     if (b == 0) {
4         GCD = a;
5         return pll{1, 0};
6     }
7     pll ans = extgcd(b, a % b);
8     return pll{ans.S, ans.F - a / b * ans.S};
9 }
10 pll bezout(ll a, ll b, ll c) {
11     bool negx = (a < 0), negy = (b < 0);
12     pll ans = extgcd(abs(a), abs(b));
13     if (c % GCD != 0) return pll{-LLINF, -LLINF};
14     return pll{ans.F * c / GCD * (negx ? -1 : 1),
15                ans.S * c / GCD * (negy ? -1 : 1)};
16 }
17 ll inv(ll a, ll p) {
18     if (p == 1) return -1;
19     pll ans = bezout(a % p, -p, 1);
20     if (ans == pll{-LLINF, -LLINF}) return -1;
21     return (ans.F % p + p) % p;
22 }

```

8.6 Mu + Phi

```

1 const int maxn = 1e6 + 5;
2 ll f[maxn];
3 vector<int> lpf, prime;
4 void build() {
5     lpf.clear();
6     lpf.resize(maxn, 1);
7     prime.clear();
8     f[1] = ...; /* mu[1] = 1, phi[1] = 1 */
9     for (int i = 2; i < maxn; i++) {
10        if (lpf[i] == 1) {
11            lpf[i] = i;
12            prime.emplace_back(i);
13            f[i] = ...; /* mu[i] = 1, phi[i] = i-1 */
14        }
15        for (auto& j : prime) {
16            if (i * j >= maxn) break;
17            lpf[i * j] = j;
18            if (i % j == 0)
19                f[i * j] = ...; /* 0, phi[i]*j */
20            else
21                f[i * j] = ...; /* -mu[i], phi[i]*phi[j] */
22        }
23    }
24 }

```

```

22     if (j >= lpf[i]) break;
23 }
24 }
25 }
```

8.7 Discrete Log

```

1 long long mod_pow(long long a, long long e, long long p){}
2     long long r = 1 % p;
3     while(e){
4         if(e & 1) r = (__int128)r * a % p;
5         a = (__int128)a * a % p;
6         e >>= 1;
7     }
8     return r;
9 }
10 long long mod_inv(long long a, long long p){
11     return mod_pow((a%p+p)%p, p-2, p);
12 }
13 // BSGS: solve a^x = y (mod p), gcd(a,p)=1, p prime,
14 // return minimal x>=0, or -1 if no solution
15 long long bsgs(long long a, long long y, long long p){
16     a%=p; y%=p;
17     if(y==1%p) return 0;           // x=0
18     long long m = (long long)ceil(sqrt((long double)p))
19     ;
20     // baby steps: a^j
21     unordered_map<long long, long long> table;
22     table.reserve(m*2);
23     long long cur = 1%p;
24     for(long long j=0;j<m;++j){
25         if(!table.count(cur)) table[cur]=j;
26         cur = (__int128)cur * a % p;
27     }
28     long long am = mod_pow(a, m, p);
29     long long am_inv = mod_inv(am, p);
30     long long gamma = y % p;
31     for(long long i=0;i<=m;++i){
32         auto it = table.find(gamma);
33         if(it != table.end()){
34             long long x = i*m + it->second;
35             return x;
36         }
37         gamma = (__int128)gamma * am_inv % p;
38     }
39     return -1;
40 }
```

8.8 sqrt mod

```

1 // the Jacobi symbol is a generalization of the
2 // Legendre symbol,
3 // such that the bottom doesn't need to be prime.
4 // (n/p) -> same as legendre
5 // (n/ab) = (n/a)(n/b)
6 // work with long long
7 int Jacobi(int a, int m) {
8     int s = 1;
9     for (; m > 1; ) {
10        a %= m;
11        if (a == 0) return 0;
12        const int r = __builtin_ctz(a);
13        if ((r & 1) && ((m + 2) & 4)) s = -s;
14        a >>= r;
15        if (a & m & 2) s = -s;
16        swap(a, m);
17    }
18    return s;
19 }
20 // solve x^2 = a (mod p)
21 // 0: a == 0
22 // -1: a isn't a quad res of p
23 // else: return X with X^2 % p == a
24 // doesn't work with long long
25 int QuadraticResidue(int a, int p) {
26     if (p == 2) return a & 1;
27     if (int jc = Jacobi(a, p); jc <= 0) return jc;
28     int b, d;
29     for ( ; ; ) {
30         b = rand() % p;
31         d = (1LL * b * b + p - a) % p;
32     }
33 }
```

```

31     if (Jacobi(d, p) == -1) break;
32 }
33 int f0 = b, f1 = 1, g0 = 1, g1 = 0, tmp;
34 for (int e = (1LL + p) >> 1; e; e >>= 1) {
35     if (e & 1) {
36         tmp = (1LL * g0 * f0 + 1LL * d * (1LL * g1
37             * f1 % p)) % p;
38         g1 = (1LL * g0 * f1 + 1LL * g1 * f0) % p;
39         g0 = tmp;
40     }
41     tmp = (1LL * f0 * f0 + 1LL * d * (1LL * f1 * f1
42             % p)) % p;
43     f1 = (2LL * f0 * f1) % p;
44     f0 = tmp;
45 }
46 return g0;
47 }
```

8.9 Primitive Root

```

1 unsigned long long primitiveRoot(ull p) {
2     auto fac = factor(p - 1);
3     sort(all(fac));
4     fac.erase(unique(all(fac)), fac.end());
5     auto test = [p, fac](ull x) {
6         for(ull d : fac)
7             if (modpow(x, (p - 1) / d, p) == 1)
8                 return false;
9         return true;
10    };
11    uniform_int_distribution<unsigned long long> unif
12        (1, p - 1);
13    unsigned long long root;
14    while(!test(root = unif(rng)));
15    return root;
16 }
```

8.10 LinearSieve

```

1 const int C = 1e7 + 2;
2 int mo[C], lp[C], phi[C], isp[C];
3 vector<int> prime;
4 void sieve() {
5     mo[1] = phi[1] = 1;
6     for(int i = 1; i < C; i++) lp[i] = 1;
7     for(int i = 2; i < C; i++) {
8         if(lp[i] == 1) {
9             lp[i] = i;
10            prime.push_back(i);
11            isp[i] = 1;
12            mo[i] = -1;
13            phi[i] = i - 1;
14        }
15        for(int p : prime) {
16            if(i * p >= C) break;
17            lp[i * p] = p;
18            if(i % p == 0) {
19                phi[p * i] = phi[i] * p;
20                break;
21            }
22            phi[i * p] = phi[i] * (p - 1);
23            mo[i * p] = mo[i] * mo[p];
24        }
25    }
26 }
```

8.11 Other Formulas

- Inversion:
 $aa^{-1} \equiv 1 \pmod{m}$. a^{-1} exists iff $\gcd(a, m) = 1$.
- Linear inversion:
 $a^{-1} \equiv (m - \lfloor \frac{m}{a} \rfloor) \times (m \bmod a)^{-1} \pmod{m}$
- Fermat's little theorem:
 $a^p \equiv a \pmod{p}$ if p is prime.
- Euler function:
 $\phi(n) = n \prod_{p|n} \frac{p-1}{p}$

- Euler theorem:

$a^{\phi(n)} \equiv 1 \pmod{n}$ if $\gcd(a, n) = 1$.

- Extended Euclidean algorithm:

$$ax + by = \gcd(a, b) = \gcd(b, a \bmod b) = \gcd(b, a - \lfloor \frac{a}{b} \rfloor b) = bx_1 + (a - \lfloor \frac{a}{b} \rfloor b)y_1 = ay_1 + b(x_1 - \lfloor \frac{a}{b} \rfloor y_1)$$

- Divisor function:

$$\sigma_x(n) = \sum_{d|n} d^x. n = \prod_{i=1}^r p_i^{a_i}.$$

$$\sigma_x(n) = \prod_{i=1}^r \frac{p_i^{(a_i+1)x}-1}{p_i^x-1} \text{ if } x \neq 0. \sigma_0(n) = \prod_{i=1}^r (a_i + 1).$$

- Chinese remainder theorem (Coprime Moduli):

$$x \equiv a_i \pmod{m_i}.$$

$$M = \prod m_i. M_i = M/m_i. t_i = M_i^{-1}.$$

$$x = kM + \sum a_i t_i M_i, k \in \mathbb{Z}.$$

- Chinese remainder theorem:

$$x \equiv a_1 \pmod{m_1}, x \equiv a_2 \pmod{m_2} \Rightarrow x = m_1 p + a_1 =$$

$$m_2 q + a_2 \Rightarrow m_1 p - m_2 q = a_2 - a_1$$

Solve for (p, q) using ExtGCD.

$$x \equiv m_1 p + a_1 \equiv m_2 q + a_2 \pmod{\text{lcm}(m_1, m_2)}$$

- Avoiding Overflow: $ca \bmod cb = c(a \bmod b)$

- Dirichlet Convolution: $(f * g)(n) = \sum_{d|n} f(n)g(n/d)$

- Important Multiplicative Functions + Properties:

- $\epsilon(n) = [n = 1]$

- $1(n) = 1$

- $id(n) = n$

- $\mu(n) = 0$ if n has squared prime factor

- $\mu(n) = (-1)^k$ if $n = p_1 p_2 \cdots p_k$

- $\epsilon = \mu * 1$

- $\phi = \mu * id$

- $[n = 1] = \sum_{d|n} \mu(d)$

- $[gcd = 1] = \sum_{d|gcd} \mu(d)$

- Möbius inversion: $f = g * 1 \Leftrightarrow g = f * \mu$

8.12 Polynomial

```

1 const int maxk = 20;
2 const int maxn = 1<<maxk;
3 const ll LINF = 1e18;
4
5 /* P = r*2^k + 1
6   P      r    k    g
7   998244353  119  23  3
8   1004535809  479  21  3
9
10  P      r    k    g
11  3      1    1    2
12  5      1    2    2
13  17     1    4    3
14  97     3    5    5
15  193    3    6    5
16  257    1    8    3
17  7681   15   9    17
18  12289  3    12   11
19  40961  5    13   3
20  65537  1    16   3
21  786433 3    18   10
22  5767169 11   19   3
23  7340033 7    20   3
24  23068673 11   21   3
25  104857601 25   22   3
26  167772161 5    25   3
27  469762049 7    26   3
28  1004535809 479  21   3
29  2013265921 15   27   31
30  2281701377 17   27   3
31  3221225473 3    30   5
32  75161927681 35   31   3
33  77309411329 9    33   7
34  206158430209 3    36   22
35  2061584302081 15   37   7
36  2748779069441 5    39   3
37  6597069766657 3    41   5
38  39582418599937 9    42   5
39  79164837199873 9    43   5
40  263882790666241 15   44   7
41  1231453023109121 35   45   3
42  1337006139375617 19   46   3
43  3799912185593857 27   47   5
44  4222124650659841 15   48   19
45  7881299347898369 7    50   6
46  31525197391593473 7    52   3
47  180143985094819841 5    55   6
48  1945555039024054273 27   56   5
49  4179340454199820289 29   57   3
50  9097271247288401921 505  54   6 */
```

```

51
52 const int g = 3;
53 const ll MOD = 998244353;
54
55 ll pw(ll a, ll n) { /* fast pow */ }
56
57 #define siz(x) (int)x.size()
58
59 template<typename T>
60 vector<T>& operator+=(vector<T>& a, const vector<T>& b)
61 {
62     if (siz(a) < siz(b)) a.resize(siz(b));
63     for (int i = 0; i < min(siz(a), siz(b)); i++) {
64         a[i] += b[i];
65         a[i] -= a[i] >= MOD ? MOD : 0;
66     }
67     return a;
68 }
69
70 template<typename T>
71 vector<T>& operator-=(vector<T>& a, const vector<T>& b)
72 {
73     if (siz(a) < siz(b)) a.resize(siz(b));
74     for (int i = 0; i < min(siz(a), siz(b)); i++) {
75         a[i] -= b[i];
76         a[i] += a[i] < 0 ? MOD : 0;
77     }
78     return a;
79 }
80
81 template<typename T>
82 vector<T> operator-(const vector<T>& a) {
83     vector<T> ret(siz(a));
84     for (int i = 0; i < siz(a); i++) {
85         ret[i] = -a[i] < 0 ? -a[i] + MOD : -a[i];
86     }
87     return ret;
88 }
89
90 vector<ll> X, iX;
91 vector<int> rev;
92
93 void init_ntt() {
94     X.clear(); X.resize(maxn, 1); // x1 = g^( (p-1)/maxn )
95     iX.clear(); iX.resize(maxn, 1);
96
97     ll u = pw(g, (MOD-1)/maxn);
98     ll iu = pw(u, MOD-2);
99
100    for (int i = 1; i < maxn; i++) {
101        X[i] = X[i-1] * u;
102        iX[i] = iX[i-1] * iu;
103        if (X[i] >= MOD) X[i] %= MOD;
104        if (iX[i] >= MOD) iX[i] %= MOD;
105    }
106
107    rev.clear(); rev.resize(maxn, 0);
108    for (int i = 1, hb = -1; i < maxn; i++) {
109        if (!(i & (i-1))) hb++;
110        rev[i] = rev[i ^ (1<<hb)] | (1<<(maxk-hb-1));
111    }
112
113 template<typename T>
114 void NTT(vector<T>& a, bool inv=false) {
```

```

113
114     int _n = (int)a.size();
115     int k = __lg(_n) + ((1<<__lg(_n)) != _n);
116     int n = 1<<k;
117     a.resize(n, 0);
118
119     short shift = maxk-k;
120     for (int i = 0; i < n; i++)
121         if (i > (rev[i]>>shift))
122             swap(a[i], a[rev[i]>>shift]);
123
124     for (int len = 2, half = 1, div = maxn>>1; len <= n;
125          ; len<<=1, half<<=1, div>>=1) {
126         for (int i = 0; i < n; i += len) {
127             for (int j = 0; j < half; j++) {
128                 T u = a[i+j];
129                 T v = a[i+j+half] * (inv ? ix[j*div] : X[j*div]) % MOD;
130                 a[i+j] = (u+v >= MOD ? u+v-MOD : u+v);
131                 a[i+j+half] = (u-v < 0 ? u-v+MOD : u-v);
132             }
133         }
134         if (inv) {
135             T dn = pw(n, MOD-2);
136             for (auto& x : a) {
137                 x *= dn;
138                 if (x >= MOD) x %= MOD;
139             }
140
141             template<typename T>
142             inline void resize(vector<T>& a) {
143                 int cnt = (int)a.size();
144                 for (; cnt > 0; cnt--) if (a[cnt-1]) break;
145                 a.resize(max(cnt, 1));
146             }
147
148             template<typename T>
149             vector<T>& operator*=(vector<T>& a, vector<T> b) {
150                 int na = (int)a.size();
151                 int nb = (int)b.size();
152                 a.resize(na + nb - 1, 0);
153                 b.resize(na + nb - 1, 0);
154
155                 NTT(a); NTT(b);
156                 for (int i = 0; i < (int)a.size(); i++) {
157                     a[i] *= b[i];
158                     if (a[i] >= MOD) a[i] %= MOD;
159                 }
160                 NTT(a, true);
161
162                 resize(a);
163                 return a;
164             }
165
166             template<typename T>
167             void inv(vector<T>& ia, int N) {
168                 vector<T> _a(move(ia));
169                 ia.resize(1, pw(_a[0], MOD-2));
170                 vector<T> a(1, -_a[0] + (-_a[0] < 0 ? MOD : 0));
171
172                 for (int n = 1; n < N; n<<=1) {
173                     // n -> 2*n
174                     // ia' = ia(2-a*ia);
175
176                     for (int i = n; i < min(siz(_a), (n<<1)); i++)
177                         a.emplace_back(-_a[i] + (-_a[i] < 0 ? MOD : 0));
178
179                     vector<T> tmp = ia;
180                     ia *= a;
181                     ia.resize(n<<1);
182                     ia[0] = ia[0] + 2 >= MOD ? ia[0] + 2 - MOD : ia[0] + 2;
183                     ia *= tmp;
184                     ia.resize(n<<1);
185                 }
186                 ia.resize(N);
187
188             template<typename T>
189             void mod(vector<T>& a, vector<T>& b) {
190
191                 int n = (int)a.size()-1, m = (int)b.size()-1;
192                 if (n < m) return;
193
194                 vector<T> ra = a, rb = b;
195                 reverse(ra.begin(), ra.end()); ra.resize(min(n+1, n-m+1));
196                 reverse(rb.begin(), rb.end()); rb.resize(min(m+1, n-m+1));
197
198                 inv(rb, n-m+1);
199
200                 vector<T> q = move(ra);
201                 q *= rb;
202                 q.resize(n-m+1);
203                 reverse(q.begin(), q.end());
204
205                 q *= b;
206                 a -= q;
207                 resize(a);
208             }
209
210             /* Kitamasa Method (Fast Linear Recurrence):
211             Find a[K] (Given a[j] = c[0]a[j-N] + ... + c[N-1]a[j-1])
212             Let B(x) = x^N - c[N-1]x^(N-1) - ... - c[1]x^1 - c[0]
213             Let R(x) = x^K mod B(x) (get x^K using fast pow and
214             use poly mod to get R(x))
215             Let r[i] = the coefficient of x^i in R(x)
216             => a[K] = a[0]r[0] + a[1]r[1] + ... + a[N-1]r[N-1] */

```

9 Linear Algebra

9.1 Gaussian-Jordan Elimination

```

1     int n;
2     vector<vector<ll>> v;
3     void gauss(vector<vector<ll>>& v) {
4         int r = 0;
5         for (int i = 0; i < n; i++) {
6             bool ok = false;
7             for (int j = r; j < n; j++) {
8                 if (v[j][i] == 0) continue;
9                 swap(v[j], v[r]);
10                ok = true;
11                break;
12            }
13            if (!ok) continue;
14            ll div = inv(v[r][i]);
15            for (int j = 0; j < n + 1; j++) {
16                v[r][j] *= div;
17                if (v[r][j] >= MOD) v[r][j] %= MOD;
18            }
19            for (int j = 0; j < n; j++) {
20                if (j == r) continue;
21                ll t = v[j][i];
22                for (int k = 0; k < n + 1; k++) {
23                    v[j][k] -= v[r][k] * t % MOD;
24                    if (v[j][k] < 0) v[j][k] += MOD;
25                }
26            }
27        }
28    }
29}

```

9.2 Determinant

1. Use GJ Elimination, if there's any row consists of only 0, then $\det = 0$, otherwise $\det = \text{product of diagonal elements}$.
2. Properties of \det :
 - Transpose: Unchanged
 - Row Operation 1 - Swap 2 rows: $-\det$
 - Row Operation 2 - $k\vec{r}_i$: $k \times \det$
 - Row Operation 3 - $k\vec{r}_i$ add to \vec{r}_j : Unchanged

10 Combinatorics

10.1 Catalan Number

$$C_0 = 1, C_n = \sum_{i=0}^{n-1} C_i C_{n-1-i}, C_n = C_n^{2n} - C_{n-1}^{2n}$$

| | | | | |
|----|--------|--------|---------|---------|
| 0 | 1 | 1 | 2 | 5 |
| 4 | 14 | 42 | 132 | 429 |
| 8 | 1430 | 4862 | 16796 | 58786 |
| 12 | 208012 | 742900 | 2674440 | 9694845 |

10.2 Burnside's Lemma

Let X be the original set.

Let G be the group of operations acting on X .

Let X^g be the set of x not affected by g .

Let X/G be the set of orbits.

Then the following equation holds:

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







