

C++ Header Files

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Header.hpp

```
#pragma GCC optimize("Ofast,no-stack-protector,unroll-loops")
#define ALL(v) v.begin(),v.end()
#define For(i,_) for(int i=0,i##end=_;i<i##end;++i) // [0,_)
#define FOR(i,_,_) for(int i=_,i##end=__;i<i##end;++i) // [_,__)
#define Rep(i,_) for(int i=(_-1);i>=0;--i) // [0,_)
#define REP(i,_,_) for(int i=(_-1);i##end=_;i>=i##end;--i) // [_,__)
typedef long long ll;
typedef unsigned long long ull;
#define V vector
#define pb push_back
#define pf push_front
```

```

#define qb pop_back
#define qf pop_front
#define eb emplace_back
typedef pair<int,int> pii;
typedef pair<int,ll> pil;
typedef pair<ll,int> pli;
typedef pair<ll,ll> pll;
#define fi first
#define se second
const int dir[4][2]={{-1,0},{0,1},{1,0},{0,-1}},inf=0x3f3f3f3f,mod=1e9+7;
const ll infll=0x3f3f3f3f3f3f3f3fll;
template<class T>inline bool ckmin(T &x,const T &y){return x>y?x=y,1:0;}
template<class T>inline bool ckmax(T &x,const T &y){return x<y?x=y,1:0;}
namespace{int init=[](){return cin.tie(nullptr)->sync_with_stdio(false),0;}();}

```

KDT.hpp

```

template<int n>
struct KDT{
    array<int,n>mn,mx,t;
    KDT *ls,*rs;
    inline KDT(const array<int,n>
        ↪ &arr={}):mn(arr),mx(arr),t(arr),ls(nullptr),rs(nullptr){}
    inline void build(V<array<int,n>> &a,int l,int r,int d){
        int mid=l+r>>1;
        nth_element(a.begin()+l,a.begin()+mid,a.begin()+r+1,[&](const auto
        ↪ &x,const auto &y){return x[d]<y[d];});
        *this=KDT(a[mid]);
        if(l<mid){
            ls=new KDT();
            ls->build(a,l,mid-1,d+1<n?d+1:0);
            For(i,n)ckmin(mn[i],ls->mn[i]),ckmax(mx[i],ls->mx[i]);
        }
        if(r>mid){
            rs=new KDT();
            rs->build(a,mid+1,r,d+1<n?d+1:0);
            For(i,n)ckmin(mn[i],rs->mn[i]),ckmax(mx[i],rs->mx[i]);
        }
    }
};

```

RMQ.hpp

```

template<class T,class U=less<T>>
struct ST{
    U cmp;
    int n;
    V<V<T>>st;
    inline ST(){}
    inline ST(const V<T> &a,U c=U()):n(a.size()),cmp(move(c)){
        if(n){
            int B=__lg(n);
            V<V<T>>(B+1).swap(st);
            st[0]=a;
        }
    }
};

```

```

        FOR(i,1,B+1){
            st[i].resize(n-(1<<i)+1);
            For(j,n-(1<<i)+1)st[i][j]=min(st[i-1][j],st[i-1][j+(1<<i-1)],cmp);
        }
    }
}
inline T query(int l,int r)const{
    assert(0<=l),assert(l<=r),assert(r<n);
    int k=__lg(r-l+1);
    return min(st[k][l],st[k][r-(1<<k)+1],cmp);
}
};

template<class T,class U=less<T>>
struct RMQ{
    V<T>a,pre,suf;
    U cmp;
    int n;
    V<V<T>>st;
    V<ull>stk;
    inline RMQ(){}
    inline RMQ(const V<T> &a,U
        ↪ c=U()):a(a),pre(a),suf(a),n(a.size()),cmp(move(c)),stk(a.size()){
        if(n){
            const int m=n+63>>6,B=__lg(m)+1;
            st.resize(B);
            For(i,B){
                st[i].resize(m-(1<<i)+1);
            if(i)For(j,m-(1<<i)+1)st[i][j]=min(st[i-1][j],st[i-1][j+(1<<i-1)],cmp);
            else For(j,m){
                st[0][j]=a[j<<6];
                FOR(k,1,min(64,n-(j<<6)))st[0][j]=min(st[0][j],a[j<<6|k],cmp);
            }
        }
        FOR(i,1,n)if(i&63)pre[i]=min(pre[i],pre[i-1],cmp);
        Rep(i,n-1)if((i&63)<63)suf[i]=min(suf[i],suf[i+1],cmp);
        For(i,m){
            ull S=0;
            FOR(j,i<<6,min(i+1<<6,n)){
                while(S){
                    int k=__lg(S);
                    if(cmp(a[j],a[i<<6|k]))S^=1ull<<k;
                    else break;
                }
                stk[j]=(S|1ull<<(j&63));
            }
        }
    }
}
inline T query(int l,int r)const{
    assert(0<=l),assert(l<=r),assert(r<n);
    int L=l>>6,R=r>>6;
    if(L<R){
        T ret=min(suf[l],pre[r],cmp);

```

```

        if(++L<=-R){
            int k=__lg(R-L+1);
            ret=min({ret,st[k][L],st[k][R-(1<<k)+1]},cmp);
        }
        return ret;
    }
    else return a[__builtin_ctzll(stk[r]>>(l&63))+l];
}
};

```

SA-IS.hpp

```

std::vector<int> sa_naive(const std::vector<int>& s) {
    int n = int(s.size());
    std::vector<int> sa(n);
    std::iota(sa.begin(), sa.end(), 0);
    std::sort(sa.begin(), sa.end(), [&](int l, int r) {
        if (l == r) return false;
        while (l < n && r < n) {
            if (s[l] != s[r]) return s[l] < s[r];
            l++;
            r++;
        }
        return l == n;
    });
    return sa;
}

std::vector<int> sa_doubling(const std::vector<int>& s) {
    int n = int(s.size());
    std::vector<int> sa(n), rnk = s, tmp(n);
    std::iota(sa.begin(), sa.end(), 0);
    for (int k = 1; k < n; k *= 2) {
        auto cmp = [&](int x, int y) {
            if (rnk[x] != rnk[y]) return rnk[x] < rnk[y];
            int rx = x + k < n ? rnk[x + k] : -1;
            int ry = y + k < n ? rnk[y + k] : -1;
            return rx < ry;
        };
        std::sort(sa.begin(), sa.end(), cmp);
        tmp[sa[0]] = 0;
        for (int i = 1; i < n; i++) {
            tmp[sa[i]] = tmp[sa[i - 1]] + (cmp(sa[i - 1], sa[i]) ? 1 : 0);
        }
        std::swap(tmp, rnk);
    }
    return sa;
}

template <int THRESHOLD_NAIVE = 10, int THRESHOLD_DOUBLING = 40>
std::vector<int> sa_is(const std::vector<int>& s, int upper) {
    int n = int(s.size());
    if (n == 0) return {};
    if (n == 1) return {0};
}

```

```

if (n == 2) {
    if (s[0] < s[1]) {
        return {0, 1};
    } else {
        return {1, 0};
    }
}
if (n < THRESHOLD_NAIVE) {
    return sa_naive(s);
}
if (n < THRESHOLD_DOUBLING) {
    return sa_doubling(s);
}

std::vector<int> sa(n);
std::vector<bool> ls(n);
for (int i = n - 2; i >= 0; i--) {
    ls[i] = (s[i] == s[i + 1]) ? ls[i + 1] : (s[i] < s[i + 1]);
}
std::vector<int> sum_l(upper + 1), sum_s(upper + 1);
for (int i = 0; i < n; i++) {
    if (!ls[i]) {
        sum_s[s[i]]++;
    } else {
        sum_l[s[i] + 1]++;
    }
}
for (int i = 0; i <= upper; i++) {
    sum_s[i] += sum_l[i];
    if (i < upper) sum_l[i + 1] += sum_s[i];
}

auto induce = [&](const std::vector<int>& lms) {
    std::fill(sa.begin(), sa.end(), -1);
    std::vector<int> buf(upper + 1);
    std::copy(sum_s.begin(), sum_s.end(), buf.begin());
    for (auto d : lms) {
        if (d == n) continue;
        sa[buf[s[d]]++] = d;
    }
    std::copy(sum_l.begin(), sum_l.end(), buf.begin());
    sa[buf[s[n - 1]]++] = n - 1;
    for (int i = 0; i < n; i++) {
        int v = sa[i];
        if (v >= 1 && !ls[v - 1]) {
            sa[buf[s[v - 1]]++] = v - 1;
        }
    }
    std::copy(sum_l.begin(), sum_l.end(), buf.begin());
    for (int i = n - 1; i >= 0; i--) {
        int v = sa[i];
        if (v >= 1 && ls[v - 1]) {
            sa[--buf[s[v - 1] + 1]] = v - 1;
        }
    }
}

```

```

    }
};

std::vector<int> lms_map(n + 1, -1);
int m = 0;
for (int i = 1; i < n; i++) {
    if (!ls[i - 1] && ls[i]) {
        lms_map[i] = m++;
    }
}
std::vector<int> lms;
lms.reserve(m);
for (int i = 1; i < n; i++) {
    if (!ls[i - 1] && ls[i]) {
        lms.push_back(i);
    }
}

induce(lms);

if (m) {
    std::vector<int> sorted_lms;
    sorted_lms.reserve(m);
    for (int v : sa) {
        if (lms_map[v] != -1) sorted_lms.push_back(v);
    }
    std::vector<int> rec_s(m);
    int rec_upper = 0;
    rec_s[lms_map[sorted_lms[0]]] = 0;
    for (int i = 1; i < m; i++) {
        int l = sorted_lms[i - 1], r = sorted_lms[i];
        int end_l = (lms_map[l] + 1 < m) ? lms[lms_map[l] + 1] : n;
        int end_r = (lms_map[r] + 1 < m) ? lms[lms_map[r] + 1] : n;
        bool same = true;
        if (end_l - l != end_r - r) {
            same = false;
        } else {
            while (l < end_l) {
                if (s[l] != s[r]) {
                    break;
                }
                l++;
                r++;
            }
            if (l == n || s[l] != s[r]) same = false;
        }
        if (!same) rec_upper++;
        rec_s[lms_map[sorted_lms[i]]] = rec_upper;
    }

    auto rec_sa =
        sa_is<THRESHOLD_NAIVE, THRESHOLD_DOUBLING>(rec_s, rec_upper);

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

```

```

        sorted_lms[i] = lms[rec_sa[i]];
    }
    induce(sorted_lms);
}
return sa;
}

std::vector<int> suffix_array(const std::vector<int>& s, int upper) {
    assert(0 <= upper);
    for (int d : s) {
        assert(0 <= d && d <= upper);
    }
    auto sa = sa_is(s, upper);
    return sa;
}

template <class T>
std::vector<int> lcp_array(const std::vector<T>& s,
                          const std::vector<int>& sa) {
    int n = int(s.size());
    assert(n >= 1);
    std::vector<int> rnk(n);
    for (int i = 0; i < n; i++) {
        rnk[sa[i]] = i;
    }
    std::vector<int> lcp(n - 1);
    int h = 0;
    for (int i = 0; i < n; i++) {
        if (h > 0) h--;
        if (rnk[i] == 0) continue;
        int j = sa[rnk[i] - 1];
        for (; j + h < n && i + h < n; h++) {
            if (s[j + h] != s[i + h]) break;
        }
        lcp[rnk[i] - 1] = h;
    }
    return lcp;
}

```

custom_hash.hpp

```

struct custom_hash{
    static uint64_t splitmix64(uint64_t x){
        x+=0x9e3779b97f4a7c15;
        x=(x^(x>>30))*0xbf58476d1ce4e5b9;
        x=(x^(x>>27))*0x94d049bb133111eb;
        return x^(x>>31);
    }
    size_t operator()(uint64_t x) const{
        static const uint64_t
            ↪ FIXED_RANDOM=chrono::steady_clock::now().time_since_epoch().count();
        return splitmix64(x+FIXED_RANDOM);
    }
};

```

dq.hpp

```
template<class T>
struct dq{
    T *a;
    int cap,h,n;
    inline dq():a(nullptr),cap(0),h(0),n(0){}
    inline ~dq(){delete[] a;}
    inline dq(dq
        ↪ &&k) noexcept:a(k.a),cap(k.cap),h(k.h),n(k.n){k.a=nullptr,k.cap=k.h=k.n=0;}
    inline dq &operator=(dq &&k) noexcept{swap(k);return *this;}
    inline void extend(){
        T *b=new T[cap?cap<<1:1];
        For(i,n)b[i]=a[(h+i)&(cap-1)];
        delete[] a;
        a=b, cap=cap?cap<<1:1,h=0;
    }
    inline void push_back(const T &k){if(n==cap)extend();a[(h+n++)&(cap-1)]=k;}
    inline void push_front(const T
        ↪ &k){if(n==cap)extend();a[h=(h-1)&(cap-1)]=k,++n;}
    inline void pop_back(){--n;}
    inline void pop_front(){h=(h+1)&(cap-1),--n;}
    inline const T &operator[](int k) const{return a[(h+k)&(cap-1)];}
    inline T &operator[](int k){return a[(h+k)&(cap-1)];}
    inline int size()const{return n;}
    inline void swap(dq
        ↪ &k){::swap(a,k.a),::swap(cap,k.cap),::swap(h,k.h),::swap(n,k.n);}
};
```

fraction.hpp

```
struct fraction{
    ll p,q;
    inline void simplify(){ll g=gcd(p<0?-p:p,q);p/=g;q/=g;}
    inline explicit fraction(ll p=0):p(p),q(1){}
    inline fraction(ll p,ll q):p(p),q(q){assert(q);if(q<0)p=-p,q=-q;simplify();}
    inline explicit fraction(const string &s):q(1){size_t pos=s.find('.');if(pos
        ↪ ==string::npos)p=stoll(s);else{if(pos+1<s.size()){for(int
        ↪ i=0;i<s.size()-1-pos;i++)q*=10;p=(pos?stoll(s.substr(0,pos))*q:0)+stoll(s
        ↪ .substr(pos+1));}else
        ↪ p=stoll(s.substr(0,pos));simplify();}}
    inline explicit fraction(const V<char>
        ↪ &s):fraction(string(s.begin(),s.end())){}
    inline fraction& operator=(const fraction &r){p=r.p;q=r.q;return *this;}
    inline fraction& operator=(ll r){p=r;q=1;return *this;}
    inline fraction operator+(const fraction &r) const{if(q==r.q)return {p+r.p,q};ll
        ↪ g=gcd(q,r.q),m=q/g;return {p*(r.q/g)+r.p*m,m*r.q};}
    inline fraction operator+(ll r) const{return {p+r*q,q};}
    inline fraction add(const fraction &r) const{return {p*r.q+r.p*q,q*r.q};}
    inline fraction operator-(const fraction &r) const{if(q==r.q)return {p-r.p,q};ll
        ↪ g=gcd(q,r.q),m=q/g;return {p*(r.q/g)-r.p*m,m*r.q};}
    inline fraction operator-(ll r) const{return {p-r*q,q};}
    inline fraction sub(const fraction &r) const{return {p*r.q-r.p*q,q*r.q};}
```



```

inline fraction operator*(const fraction &r) const { fraction t; ll g1=gcd(p,r.q)
↳ , g2=gcd(r.p,q); t.p=(p/g1)*(r.p/g2); t.q=(q/g2)*(r.q/g1); return
↳ t; }
inline fraction operator*(ll r) const { fraction t=*this; ll
↳ g=gcd(r,q); t.p*=r/g; t.q/=g; return t; }
inline fraction mul(const fraction &r) const { return {p*r.p,q*r.q}; }
inline fraction operator/(const fraction &r) const { assert(r.p); fraction t; ll g1
↳ =gcd(p,r.p), g2=gcd(r.q,q); t.p=(p/g1)*(r.q/g2); t.q=(q/g2)*(r.p/g1); return
↳ t; }
inline fraction operator/(ll r) const { assert(r); fraction t=*this; ll
↳ g=gcd(p,r); t.p/=g; t.q*=r/g; return t; }
inline fraction div(const fraction &r) const { assert(r.p); return {p*r.q,q*r.p}; }
inline bool operator==(const fraction &r) const { return p==r.p&&q==r.q; }
inline bool operator==(ll r) const { return p==r&&q==1; }
inline bool eq(const fraction &r) const { return p==r.p&&q==r.q; }
inline bool operator<(const fraction &r) const { return p*r.q<r.p*q; }
inline bool operator<(ll r) const { ll g=gcd(p,r); return p/g<q*(r/g); }
inline bool lt(const fraction &r) const { return p*r.q<r.p*q; }
inline bool operator>(const fraction &r) const { return p*r.q>r.p*q; }
inline bool operator>(ll r) const { ll g=gcd(p,r); return p/g>q*(r/g); }
inline bool gt(const fraction &r) const { return p*r.q>r.p*q; }
inline bool operator<=(const fraction &r) const { return p*r.q<=r.p*q; }
inline bool operator<=(ll r) const { ll g=gcd(p,r); return p/g<=q*(r/g); }
inline bool le(const fraction &r) const { return p*r.q<=r.p*q; }
inline bool operator>=(const fraction &r) const { return p*r.q>=r.p*q; }
inline bool operator>=(ll r) const { ll g=gcd(p,r); return p/g>=q*(r/g); }
inline bool ge(const fraction &r) const { return p*r.q>=r.p*q; }
inline string to_string() const { return ::to_string(p)+'/'+::to_string(q); }
};

```

modint.hpp

```

template<int p>
struct modint {
    int val;
    inline modint(int v=0): val(v) {}
    inline modint& operator=(int v) { val=v; return *this; }
    inline modint& operator+=(const
↳ modint&k) { val=val+k.val>=p?val+k.val-p:val+k.val; return *this; }
    inline modint& operator-=(const
↳ modint&k) { val=val-k.val<0?val-k.val+p:val-k.val; return *this; }
    inline modint& operator*=(const modint&k) { val=int(1ll*val*k.val%p); return
↳ *this; }
    inline modint& operator^=(int k) { modint
↳ r(1), b=*this; for(; k>=1, b=b) if(k&1) r*=b; val=r.val; return *this; }
    inline modint& operator/=(modint k) { return *this*= (k^=p-2); }
    inline modint& operator+=(int k) { val=val+k>=p?val+k-p:val+k; return *this; }
    inline modint& operator-=(int k) { val=val<k?val-k+p:val-k; return *this; }
    inline modint& operator*=(int k) { val=int(1ll*val*k%p); return *this; }
    inline modint& operator/=(int k) { return *this*= (modint(k)^=p-2); }
    template<class T> friend modint operator+(modint a, T b) { return a+=b; }
    template<class T> friend modint operator-(modint a, T b) { return a-=b; }
    template<class T> friend modint operator*(modint a, T b) { return a*=b; }
    template<class T> friend modint operator/(modint a, T b) { return a/=b; }
};

```

```

friend modint operator^(modint a,int b){return a^=b;}
friend bool operator==(modint a,int b){return a.val==b;}
friend bool operator!=(modint a,int b){return a.val!=b;}
inline bool operator!()const{return !val;}
inline modint operator-(const){return val?modint(p-val):modint(0);}
inline modint operator++(int){modint t=*this;*this+=1;return t;}
inline modint& operator++(){return *this+=1;}
inline modint operator--(int){modint t=*this;*this-=1;return t;}
inline modint& operator--(){return *this-=1;}
};
using mi=modint<mod>;

```

pbds.hpp

```

#include <ext/pb_ds/tree_policy.hpp>
#include <ext/pb_ds/assoc_container.hpp>
using namespace __gnu_pbds;

template<class NCIT,class NIT,class CMP,class ALC>
struct custom_node_update:detail::branch_policy<NCIT,NIT,ALC>{
    typedef detail::branch_policy<NCIT,NIT,ALC> base_type;
    using CIT=typename NCIT::value_type;
    using size_type=typename ALC::size_type;
    typedef typename base_type::key_type key_type;
    using metadata_type=pli;
    virtual NCIT node_begin()const=0;
    virtual NCIT node_end()const=0;
    virtual CMP& get_cmp_fn()=0;
    inline void operator()(NIT it,NCIT ed){
        NIT l=it.get_l_child(),r=it.get_r_child();
        metadata_type nw=(*it->fi,l};
        if(l!=ed){
            metadata_type L=l.get_metadata();
            nw.fi+=L.fi,nw.se+=L.se;
        }
        if(r!=ed){
            metadata_type R=r.get_metadata();
            nw.fi+=R.fi,nw.se+=R.se;
        }
        const_cast<metadata_type&>(it.get_metadata())=nw;
    }
    inline ll prefix_sum_by_order(size_type k){
        if(k<0)return 0;
        ++k;
        NCIT it=node_begin(),ed=node_end();
        ll ret=0;
        while(it!=ed&&k){
            NCIT l=it.get_l_child();
            if(l!=ed){
                metadata_type L=l.get_metadata();
                if(k<=L.se){
                    it=l;
                    continue;
                }
            }
        }
    }
}

```

```

        ret+=L.fi,k-=L.se;
    }
    ret+=(*it)->fi;
    if(!--k)break;
    it=it.get_r_child();
}
return ret;
}
CIT find_by_order(size_type k)const{
    ++k;
    NCIT it=node_begin(),ed=node_end();
    while(it!=ed){
        NCIT l=it.get_l_child();
        if(l!=ed){
            metadata_type L=l.get_metadata();
            if(k<=L.se){
                it=l;
                continue;
            }
            k-=L.se;
        }
        if(!--k)return *it;
        it=it.get_r_child();
    }
    return base_type::end_iterator();
}
size_type order_of_key(const key_type &x){
    NCIT it=node_begin(),ed=node_end();
    CMP &cmp=get_cmp_fn();
    size_type ret=0;
    while(it!=ed){
        NCIT l=it.get_l_child();
        if(cmp(x,**it)){
            it=l;
            continue;
        }
        if(l!=ed){
            metadata_type L=l.get_metadata();
            ret+=L.se;
        }
        if(cmp(**it,x))it=it.get_r_child(),++ret;
        else break;
    }
    return ret;
}
};

```

```

template<class T,template<class,class,class,class>class
    ↪ node_update=tree_order_statistics_node_update>
struct rbt{
    typedef pair<T,int> pti;
    int cnt;
    typedef tree<pti,null_type,less<pti>,rb_tree_tag,node_update> rbt_t;
    rbt_t t;

```

```

inline rbt():cnt(0){}
inline void clear(){cnt=0,rbt_t().swap(t);}
inline typename rbt_t::iterator begin(){return t.begin();}
inline typename rbt_t::iterator end(){return t.end();}
inline void insert(const T &x){t.insert({x,cnt++});}
inline typename rbt_t::iterator find(const T &x){return t.lower_bound({x,0});}
inline void erase(const T &x){t.erase(find(x));}
inline T pre(const T &x){
    auto it=find(x);
    assert(it!=begin());
    return prev(it)->fi;
}
inline T nxt(const T &x){
    auto it=find(x+1);
    assert(it!=end());
    return it->fi;
}
// all 0-indexed
inline int rk(const T &x){return t.order_of_key({x,0});}
inline T at(unsigned x){return t.find_by_order(x)->fi;}
};

#include <ext/pb_ds/priority_queue.hpp>
inline V<ll> dijkstra(int n,int s,const V<V<pii>> &to){
    assert(0<=n),assert(0<=s),assert(s<n),assert(to.size()<=n);
    for(const V<pii> &i:to)
        for(const pii &j:i)
            assert(0<=min(j.fi,j.se)),assert(j.fi<n);
    V<ll>dis(n,infl);
    dis[s]=0;
    __gnu_pbds::priority_queue<pli,greater<pli>,pairing_heap_tag>q;
    V<decltype(q)::point_iterator>it(n);
    it[s]=q.push({0,s});
    while(q.size()){
        int p=q.top().se;q.pop();
        for(const pii &i:to[p])
            if(ckmin(dis[i.fi],dis[p]+i.se)){
                if(it[i.fi]!=nullptr)q.modify(it[i.fi],{dis[i.fi],i.fi});
                else it[i.fi]=q.push({dis[i.fi],i.fi});
            }
    }
    for(ll &i:dis)if(i==infl)i=-1;
    return dis;
}

```

poly.hpp

/*
 $p = r * 2^k + 1$, g 为原根。

p	r	k	g
3	1	1	2
5	1	2	2
17	1	4	3

```

97          3  5  5
193         3  6  5
257         1  8  3
7681        15 9 17
12289       3 12 11
40961       5 13 3
65537       1 16 3
786433      3 18 10
5767169     11 19 3
7340033     7 20 3
23068673    11 21 3
104857601   25 22 3
167772161   5 25 3
469762049   7 26 3
998244353   119 23 3
1004535809  479 21 3
2013265921  15 27 31
2281701377  17 27 3
3221225473  3 30 5
75161927681 35 31 3
77309411329 9 33 7
206158430209 3 36 22
2061584302081 15 37 7
2748779069441 5 39 3
6597069766657 3 41 5
39582418599937 9 42 5
79164837199873 9 43 5
263882790666241 15 44 7
1231453023109121 35 45 3
1337006139375617 19 46 3
3799912185593857 27 47 5
4222124650659841 15 48 19
7881299347898369 7 50 6
31525197391593473 7 52 3
180143985094819841 5 55 6
1945555039024054273 27 56 5
4179340454199820289 29 57 3
*/

```

```

inline void NTT(V<mi> &f,mi coef,const int lg,V<mi> &wn){
    static V<V<int>>>btf;
    while(btf.size()<=lg){
        int n=1<<btf.size();
        btf.pb({});
        V<int>&bf=btf.back();
        bf.resize(n);
        For(i,n)bf[i]=(bf[i>>1]>>1)|((i&1)?n>>1:0);
    }
    const V<int> &bf=btf[lg];
    const int n=1<<lg;
    f.resize(n);
    For(i,n)if(i<bf[i])swap(f[i],f[bf[i]]);
    for(int k=1,l=2,p=0;p<lg;k<=<1,l<=<1,++p){
        if(p==wn.size())wn.pb(coef^((mod-1)/l));
    }
}

```

```

        mi wnp=wn[p];
        for(int i=0;i<n;i+=l){
            mi w=1;
            For(j,k){
                mi x=f[i|j],y=w*f[i|j|k];
                f[i|j]=x+y,f[i|j|k]=x-y;
                w*=wnp;
            }
        }
    }
}

inline V<mi> poly_conv_add(V<mi> a,V<mi> b,int g){ // c[k]=Σ(a[i]*b[j]) for i+j=k
    ↪ verified with lg3803
    int n=a.size(),m=b.size();
    if(!n||!m)return {};
    if(max(n,m)<17){
        V<mi>c(n+m-1);
        For(i,n)For(j,m)c[i+j]+=a[i]*b[j];
        return c;
    }
    mi invnm=1;
    int lg=0,nm=1;
    while(nm<n+m-1)invnm*=mod+1>>1,++lg,nm<=1;
    a.resize(nm),b.resize(nm);
    V<mi>wp;
    NTT(a,g,lg,wp),NTT(b,g,lg,wp);
    For(i,nm)a[i]*=b[i];
    V<mi>iwp;
    NTT(a,mi(1)/g,lg,iwp);
    a.resize(n+m-1);
    for(mi &i:a)i*=invnm;
    return a;
}

inline V<mi> poly_conv_sub(const V<mi> &a,V<mi> b,int g){ // c[k]=Σ(a[i]*b[j]) for
    ↪ i-j=k verified with gym105386H
    int n=a.size(),m=b.size();
    if(!n||!m)return {};
    if(m>n)b.resize(m=n);
    reverse(ALL(b));
    b=poly_conv_add(a,b,g);
    // (-b.size(),a.size()) -> [0,a.size())
    b.erase(b.begin(),b.begin()+m-1);
    return b;
}

inline int find_g(int m){
    auto phi=[&](int k){
        int ret=k;
        for(int i=2;i*i<=k;++i)if(k%i==0){ret-=ret/i;do k/=i;while(k%i==0);}
        if(k>1)ret-=ret/k;
        return ret;
    };
}

```

```

int p=phi(m);
V<int> fac;
{
    int j=p;
    for(int i=2; i*i<=j; ++i) if(j%i==0){ fac.pb(p/i); do j/=i; while(j%i==0); }
    if(j>1) fac.pb(p/j);
}
auto check_g=[&](int g){
    auto qpow=[&](int x, int y){
        int z=1;
        for(; y; x=1ll*x*x%m, y>=>1) if(y&1) z=1ll*z*x%m;
        return z;
    };
    if(qpow(g, p) != 1) return false;
    for(int i: fac) if(qpow(g, i) == 1) return false;
    return true;
};
FOR(i, 1, m) if(check_g(i)) return i;
return -1;
}

inline V<mi> poly_conv_mul(V<mi> a, V<mi> b, int g, int p, int pg=-1) { //
    ↪ c[k]=∑(a[i]*b[j]) for i*j%p=k (p should be prime) verified by qoj9247
    int n=a.size(), m=b.size();
    if(!n||!m) return {};
    assert(p>1);
    for(int i=2; i*i<=p; ++i) assert(p%i);
    if(!pg) pg=find_g(p);
    assert(~pg);
    V<int> exp(p-1), lg(p);
    lg[0]=-1;
    for(int i=1, j=0; j<p-1; i=1ll*i*pg%p, ++j) exp[j]=i, lg[i]=j;
    if(n>p){
        FOR(i, p, n) a[i%p] += a[i];
        a.resize(p), n=p;
    }
    if(m>p){
        FOR(i, p, m) b[i%p] += b[i];
        b.resize(p), m=p;
    }
    V<mi> _a(p-1), _b(p-1);
    FOR(i, 1, n) _a[lg[i]] = a[i];
    FOR(i, 1, m) _b[lg[i]] = b[i];
    V<mi> c=poly_conv_add(_a, _b, g);
    FOR(i, p-1, c.size()) c[i-(p-1)] += c[i];
    V<mi> d(p);
    d[0]=a[0]*reduce(ALL(b))+b[0]*reduce(ALL(a))-a[0]*b[0];
    For(i, p-1) d[exp[i]] = c[i];
    return d;
}

inline V<mi> poly_conv_div(V<mi> a, V<mi> b, int g, int p, int pg=-1) { //
    ↪ c[k]=∑(a[i]*b[j]) for i/j%p=k (p should be prime) not verified
    int n=a.size(), m=b.size();
    if(!n||!m) return {};

```

```

    assert(p>1);
    for(int i=2;i*i<=p;++i)assert(p%i);
    if(n>p){
        FOR(i,p,n)a[i%p]+=a[i];
        a.resize(p),n=p;
    }
    if(m>p){
        FOR(i,p,m)b[i%p]+=b[i];
        b.resize(p),m=p;
    }
    assert(!b[0]);
    static V<int>inv{0,1};
    while(inv.size()<p)inv.pb(1ll*(p-p/inv.size())*inv[p%inv.size()]%p);
    V<mi>_b(p);
    FOR(i,1,m)_b[inv[i]]=b[i];
    return poly_conv_mul(a,_b,g,p,pg);
}

inline V<mi> poly_conv_and(V<mi> a,V<mi> b){ //  $c[k]=\sum(a[i]*b[j])$  for  $i\&j=k$ 
    ↪ verified with lg4717
    int n=a.size(),m=b.size();
    if(!n||!m)return {};
    int nm=1;
    while(nm<max(n,m))nm<=<1;
    a.resize(nm),b.resize(nm);
    auto FWT=[&](V<mi> &f,int coef){
        for(int k=1,l=2;k<nm;k<=<1,l<=<1)for(int
            ↪ i=0;i<nm;i+=l)For(j,k)f[i|j]+=f[i|j|k]*coef;
    };
    FWT(a,1),FWT(b,1);
    For(i,nm)a[i]*=b[i];
    FWT(a,mod-1);
    return a;
}

inline V<mi> poly_conv_or(V<mi> a,V<mi> b){ //  $c[k]=\sum(a[i]*b[j])$  for  $i|j=k$ 
    ↪ verified with lg4717
    int n=a.size(),m=b.size();
    if(!n||!m)return {};
    int nm=1;
    while(nm<max(n,m))nm<=<1;
    a.resize(nm),b.resize(nm);
    auto FWT=[&](V<mi> &f,int coef){
        for(int k=1,l=2;k<nm;k<=<1,l<=<1)for(int
            ↪ i=0;i<nm;i+=l)For(j,k)f[i|j|k]+=f[i|j]*coef;
    };
    FWT(a,1),FWT(b,1);
    For(i,nm)a[i]*=b[i];
    FWT(a,mod-1);
    return a;
}

inline V<mi> poly_conv_xor(V<mi> a,V<mi> b){ //  $c[k]=\sum(a[i]*b[j])$  for  $i\wedge j=k$ 
    ↪ verified with lg4717

```



```

    int n=a.size(),m=b.size();
    if(!n||!m) return {};
    int nm=1;
    while(nm<max(n,m))nm<=<=1;
    a.resize(nm),b.resize(nm);
    auto FWT=[&](V<mi> &f,int coef){
        for(int k=1,l=2;k<nm;k<=<=1,l<=<=1)for(int i=0;i<nm;i+=l)for(j,k){
            mi x=f[i|j],y=f[i|j|k];
            f[i|j]=(x+y)*coef,f[i|j|k]=(x-y)*coef;
        }
    };
    FWT(a,1),FWT(b,1);
    For(i,nm)a[i]*=b[i];
    FWT(a,mod+1>>1);
    return a;
}

inline V<mi> poly_conv_gcd(const V<mi> &a,const V<mi> &b){ // c[k]=∑(a[i]*b[j])
    ↪ for gcd(i,j)=k verified with lc418t4
    int n=a.size(),m=b.size();
    if(!n||!m) return {};
    int nm=max(n,m);
    V<mi>_a=a,_b=b;
    _a.resize(nm),_b.resize(nm);
    V<int>pri;
    V<bool>vis(nm);
    FOR(i,2,nm)if(!vis[i]){
        pri.pb(i);
        for(int k=(nm-1)/i,j=k*i;k;j-=i,--k)_a[k]+=_a[j],_b[k]+=_b[j],vis[j]=true;
    }
    FOR(i,1,nm)_a[i]*=_b[i];
    for(int i:pri)for(int j=i,k=1;j<nm;j+=i,++k)_a[k]-=_a[j];
    _a[0]=a[0]*b[0];
    FOR(i,1,nm){
        if(i<n)_a[i]+=b[0]*a[i];
        if(i<m)_a[i]+=a[0]*b[i];
    }
    return _a;
}

inline V<mi> poly_conv_lcm(const V<mi> &a,const V<mi> &b){ // c[k]=∑(a[i]*b[j])
    ↪ for lcm(i,j)=k not verified
    int n=a.size(),m=b.size();
    if(!n||!m) return {};
    int nm=max(n,m);
    V<mi>_a=a,_b=b;
    _a.resize(nm),_b.resize(nm);
    V<int>pri;
    V<bool>vis(nm);
    FOR(i,2,nm)if(!vis[i]){
        pri.pb(i);
        for(int j=i,k=1;j<nm;j+=i,++k)_a[j]+=_a[k],_b[j]+=_b[k],vis[j]=true;
    }
    FOR(i,1,nm)_a[i]*=_b[i];

```

```

    for(int i:pri)for(int k=(nm-1)/i,j=k*i;k;j-=i,--k)_a[j]-=_a[k];
    _a[0]=a[0]*reduce(ALL(b))+b[0]*reduce(ALL(a))-a[0]*b[0];
    return _a;
}

inline V<mi> poly_inv(const V<mi> &a,int g){ // b=1/a verified with lg4238
    assert(a.size()),assert(a[0].val);
    V<mi>b{1/a[0]};
    mi invg=mi(1)/g,invm=1;
    int lg=0,m=1;
    while(b.size()<a.size()){
        int n=min(a.size(),b.size()<<1);
        while(m<=n-1<<1)invm*=mod+1>>1,++lg,m<=<1;
        V<mi>c(a.begin(),a.begin()+n);
        b.resize(m),c.resize(m);
        V<mi>wp;
        NTT(b,g,lg,wp),NTT(c,g,lg,wp);
        For(i,m)b[i]*=2-b[i]*c[i];
        V<mi>iwp;
        NTT(b,invg,lg,iwp);
        b.resize(n);
        for(mi &i:b)i*=invm;
    }
    return b;
}

inline V<mi> poly_diff(const V<mi> &a){ // b=a'
    int n=a.size();
    if(!n)return {};
    if(n==1)return {0};
    V<mi>b(n-1);
    For(i,n-1)b[i]=a[i+1]*(i+1);
    return b;
}

inline V<mi> poly_intg(const V<mi> &a){ // b=∫a
    int n=a.size();
    if(!n)return {0};
    static V<mi>inv{0,1};
    while(inv.size()<=n)inv.pb((mod-mod/inv.size())*inv[mod%inv.size()]);
    V<mi>b(n+1);
    b[1]=a[0];
    FOR(i,2,n+1)b[i]=a[i-1]*inv[i];
    return b;
}

inline V<mi> poly_ln(const V<mi> &a,int g){ // b=ln(a) verified with lg4725
    int n=a.size();
    assert(n),assert(a[0].val==1);
    V<mi>b=poly_conv_add(poly_diff(a),poly_inv(a,g),g);
    b.resize(n-1);
    return poly_intg(b);
}

```

```

inline V<mi> poly_exp(const V<mi> &a,int g){ // b=exp(a) verified with lg4726
    if(a.empty())return {};
    assert(!a[0]);
    V<mi>b{1};
    while(b.size()<a.size()){
        int m=min(a.size(),b.size()<<1);
        b.resize(m);
        V<mi>c=poly_ln(b,g);
        c[0]=-c[0];
        FOR(i,1,m)c[i]=a[i]-c[i];
        ++c[0];
        b=poly_conv_add(b,c,g);
        b.resize(m);
    }
    return b;
}

inline V<mi> poly_series(const V<mi> &a,mi b0,int g){ // b[i]=Σ(b[j]*a[i-j]) for
    ↪ j>0 verified with lg4721
    int n=a.size();
    if(!n)return {};
    V<mi>b=a;
    b[0]=1;
    FOR(i,1,n)b[i]=-b[i];
    b=poly_inv(b,g);
    if(b0.val!=1)for(mi &i:b)i*=b0;
    return b;
}

inline V<mi> poly_pow(const V<mi> &_a,mi b,int g){ // c=a^(b%mod) verified with
    ↪ lg5245
    int n=_a.size();
    if(!n)return {};
    V<mi>a(n);
    if(!b){
        a[0]=1;
        return a;
    }
    int i=0;
    while(i<n&&!_a[i])++i;
    if(i==n)return a;
    ll z=1ll*b.val*i;
    if(z>=n)return a;
    assert(_a[i].val==1);
    a=poly_ln(V<mi>(_a.begin()+i,_a.end()),g);
    for(mi &j:a)j*=b;
    a=poly_exp(a,g);
    V<mi>ret(z);
    ret.insert(ret.end(),a.begin(),a.begin()+n-z);
    return ret;
}

inline V<mi> poly_pow(const V<mi> &_a,ll b,int g){ // c=a^b verified with Library
    ↪ Checker

```

```

    int n=_a.size();
    if(!n) return {};
    assert(b>=0);
    V<mi>a(n);
    if(!b){
        a[0]=1;
        return a;
    }
    int i=0;
    while(i<n&&!_a[i])++i;
    if(i==n||__int128(b)*i>=n) return a;
    a=V<mi>(_a.begin()+i,_a.end());
    mi coef=a[0],inv=1/coef;
    for(mi &j:a)j*=inv;
    a=poly_ln(a,g);
    mi _b=b%mod;
    for(mi &j:a)j*=_b;
    a=poly_exp(a,g);
    coef^=b%(mod-1);
    for(mi &j:a)j*=coef;
    ll z=b*i;
    V<mi>ret(z);
    ret.insert(ret.end(),a.begin(),a.begin()+n-z);
    return ret;
}

inline pair<V<mi>,V<mi>> poly_div(const V<mi> &a,const V<mi> &b,int g){ // a/b a%b
    ↪ verified with lg4512
    int n=a.size(),m=b.size();
    if(n<m) return {{},a};
    assert(m);
    V<mi>_a(n-m+1),_b=b;
    For(i,n-m+1)_a[i]=a[n-1-i];
    reverse(ALL(_b));
    _b.resize(n-m+1);
    _a=poly_conv_add(_a,poly_inv(_b,g),g);
    _a.resize(n-m+1);
    reverse(ALL(_a));
    _b=poly_conv_add(_a,b,g);
    _b.resize(m-1);
    For(i,m-1)_b[i]=a[i]-_b[i];
    return {_a,_b};
}

inline V<mi> poly_multi_pt(V<mi> a,const V<mi> &b,int g){ // c[i]=a(b[i]) verified
    ↪ with lg5050
    int n=a.size(),m=b.size();
    if(!n||!m) return V<mi>(m);
    V<V<mi>>t(m<<2);
    auto build=[&](auto &&self,int p,int l,int r)->void{
        if(l==r){
            t[p]={1,-b[r]};
            return;
        }
    }

```

```

        int mid=l+r>>1;
        self(self,p<<1,l,mid);
        self(self,p<<1|1,mid+1,r);
        t[p]=poly_conv_add(t[p<<1],t[p<<1|1],g);
    };
    build(build,1,0,m-1);
    if(n>m){
        V<mi>c=t[1];
        reverse(ALL(c));
        a=poly_div(a,c,g).se;
    }
    V<mi>ret(m);
    auto push_down=[&](auto &&self,int p,int l,int r,V<mi> c)->void{
        if(l==r){
            ret[l]=c[0];
            return;
        }
        c.resize(r-l+1);
        int mid=l+r>>1;
        self(self,p<<1,l,mid,poly_conv_sub(c,t[p<<1|1],g));
        self(self,p<<1|1,mid+1,r,poly_conv_sub(c,t[p<<1],g));
    };
    a.resize(m+1);
    push_down(push_down,1,0,m-1,poly_conv_sub(a,poly_inv(t[1],g),g));
    return ret;
}

inline V<mi> poly_prod(const V<V<mi>> &a,int g){ // b=[(a[i])
    if(a.empty())return {1};
    auto cmp=[&](const V<mi> &x,const V<mi> &y){return x.size()>y.size();};
    priority_queue<V<mi>,V<V<mi>>,decltype(cmp)>q(cmp);
    for(const auto &i:a)q.push(i);
    while(q.size()>1){
        V<mi>x=q.top();q.pop();
        V<mi>y=q.top();q.pop();
        q.push(poly_conv_add(x,y,g));
    }
    return q.top();
}

inline V<mi> poly_multi_pt_sum(const V<mi> &a,int m,int g){ // b[i]=Σ(a[j]^i) for
    ↪ i<m
    if(!m)return {};
    int n=a.size();
    if(!n)return V<mi>(m);
    V<V<mi>>b(n);
    For(i,n)b[i]={1,-a[i]};
    V<mi>c=poly_prod(b,g);
    c.resize(m);
    c=poly_ln(c,g);
    c[0]=n;
    FOR(i,1,m)c[i]*=mod-i;
    return c;
}

```

```

inline pair<V<mi>,V<mi>> poly_recur(V<mi> a,V<mi> c,int g){ // build a(x)/b(x)
  ↪ from  $\sum (a^i * c^{(k-i)}) = 0$  for  $i \leq k$  verified by lg4723
  int k=a.size();
  assert(k),assert(k+1==c.size());
  assert(c[0].val);
  a=poly_conv_add(a,c,g);
  a.resize(k);
  return {a,c};
}

inline mi poly_coef(ll m,V<mi> a,V<mi> b,int g){ //  $[x^m] a(x)/b(x)$  verified by
  ↪ abc436g
  if(a.empty())return 0;
  assert(b.size()),assert(b[0].val);
  for(;m;m>=1){
    V<mi>c=b;
    for(int i=1;i<b.size();i+=2)c[i]=-c[i];
    a=poly_conv_add(a,c,g),b=poly_conv_add(b,c,g);
    int i;
    for(i=m&1;i<a.size();i+=2)a[i>=1]=a[i];
    a.resize(i>=1);
    if(a.empty())return 0;
    for(i=0;i<b.size();i+=2)b[i>=1]=b[i];
    b.resize(i>=1);
  }
  return a[0]/b[0];
}

inline V<mi> poly_shift(V<mi> a,mi b,int g){ //  $c[k] = \sum (C(k,i) * a[i] * b^j)$  for  $i+j=k$ 
  int n=a.size();
  if(!n)return {};
  V<mi>_b(n);
  For(i,n)_b[i]=i?_b[i-1]*b:1;
  comb_table ct(n);
  For(i,n)a[i]*=ct.ifac[i],_b[i]*=ct.ifac[i];
  a=poly_conv_add(a,_b,g);
  For(i,n)a[i]*=ct.fac[i];
  return a;
}

inline V<mi> poly_fall(V<mi> a){
  int n=a.size();
  if(!n)return {};
  V<mi>S;
  S.reserve(n-1);
  FOR(i,1,n){
    S.pb(1);
    Rep(j,i)a[j]+=(S[j]=(j?S[j-1]:0)+j*S[j])*a[i];
  }
  return a;
}

inline V<mi> poly_up(V<mi> a){
  int n=a.size();

```

```

    if(!n) return {};
    V<mi>s;
    s.reserve(n-1);
    FOR(i,1,n){
        s.pb(1);
        Rep(j,i)a[j]+=(s[j]=(j?s[j-1]:0)-(i-1)*s[j])*a[i];
    }
    return a;
}

inline V<mi> poly_rise(V<mi> a){
    int n=a.size();
    if(!n) return {};
    V<mi>S;
    S.reserve(n-1);
    FOR(i,1,n){
        S.pb(1);
        Rep(j,i)a[j]+=(S[j]=(j?S[j-1]:0)-j*S[j])*a[i];
    }
    return a;
}

inline V<mi> poly_down(V<mi> a){
    int n=a.size();
    if(!n) return {};
    V<mi>s;
    s.reserve(n-1);
    FOR(i,1,n){
        s.pb(1);
        Rep(j,i)a[j]+=(s[j]=(j?s[j-1]:0)+(i-1)*s[j])*a[i];
    }
    return a;
}

inline V<mi> bernoulli(int n,int g){ // a[i]=Bernoulli[i]/i! for i<n
    if(!n) return {};
    V<mi>a(n+1);
    a[1]=1;
    a=poly_exp(a,g);
    a.erase(a.begin());
    return poly_inv(a,g);
}

inline mi poly_intv_sum(V<mi> a,ll l,ll r,int g){ //  $\sum(a[i]*x^i)$  for  $l \leq x \leq r$ 
    int n=a.size();
    if(!n||l>r) return 0;
    mi fac=1;
    a.insert(a.begin(),0),++n;
    FOR(i,1,n)a[i]*=fac,fac*=i;
    a=poly_conv_sub(a,bernoulli(n,g),g);
    fac=1/fac;
    Rep(i,n)a[i]*=fac,fac*=i;
    l%=mod,r=(r+1)%mod;
    if(l<0)l+=mod;

```

```

    if(r<0) r+=mod;
    mi pl=1, pr=1, ret=0;
    For(i,n) ret+=a[i]*(pr-pl), pl*=l, pr*=r;
    return ret;
}

inline mi poly_intv_sum(V<mi> a, ll l, ll r){ //  $\sum(a[i]*x^i)$  for  $l \leq x \leq r$ 
    int n=a.size();
    if(!n || l>r) return 0;
    a=poly_fall(a);
    l=(l-1)%mod, r%=mod;
    if(l<0) l+=mod;
    if(r<0) r+=mod;
    static V<mi> inv{0,1};
    while(inv.size()<=n) inv.pb((mod-mod/inv.size())*inv[mod%inv.size()]);
    mi cl=1, cr=1, ret=0;
    For(i,n) cl*=l+1-i, cr*=r+1-i, ret+=a[i]*(cr-cl)*inv[i+1];
    return ret;
}

inline V<V<mi>> poly_conv_add_2d(V<V<mi>> a, V<V<mi>> b, int g){ //
    ↪  $c[k][kk] = \sum(a[i][ii]*b[j][jj])$  for  $i+j=k$  and  $ii+jj=kk$  verified with lgu107257
    int n=a.size(), m=b.size(), nn=0, mm=0;
    For(i,n) ckmax(nn, (int)a[i].size());
    For(i,m) ckmax(mm, (int)b[i].size());
    if(!n || !m || !nn || !mm) return {};
    if(max({n, nn, m, mm})<5){
        V c(n+m-1, V<mi>(nn+mm-1));
        For(i,n) For(ii, a[i].size()) For(j,m) For(jj, b[j].size()) c[i+j][ii+jj] += a[i]
    ↪ ][ii]*b[j][jj];
        return c;
    }
    mi invnnmm=1;
    int llgg=0, nnmm=1;
    while(nnmm<nn+mm-1) invnnmm*=mod+1>>1, ++llgg, nnmm<=1;
    V<mi> wp;
    For(i,n) NTT(a[i], g, llgg, wp);
    For(i,m) NTT(b[i], g, llgg, wp);
    mi invnm=1;
    int lg=0, nm=1;
    while(nm<n+m-1) invnm*=mod+1>>1, ++lg, nm<=1;
    a.resize(nm, V<mi>(nnmm)), b.resize(nm, V<mi>(nnmm));
    V<mi> tmp(nm);
    For(j, nnmm){
        For(i, nm) tmp[i]=a[i][j];
        NTT(tmp, g, lg, wp);
        For(i, nm) a[i][j]=tmp[i];
        For(i, nm) tmp[i]=b[i][j];
        NTT(tmp, g, lg, wp);
        For(i, nm) b[i][j]=tmp[i];
    }
    For(i, nm) For(j, nnmm) a[i][j]*=b[i][j];
    mi invg=mi(1)/g;
    V<mi> iwp;

```



```

    For(j,nnmm){
        For(i,nm)tmp[i]=a[i][j];
        NTT(tmp,invlg,lg,iwp);
        For(i,n+m-1)a[i][j]=tmp[i]*invnm;
    }
    a.resize(n+m-1);
    For(i,n+m-1){
        NTT(a[i],invlg,llgg,iwp);
        a[i].resize(nn+mm-1);
        for(mi &j:a[i])j*=invnmm;
    }
    return a;
}

inline V<mi> poly_coef_2d(ll m,int k,V<V<mi>> a,V<V<mi>> b,int g){ // [x^m]
    ↪ a(x,y)/b(x,y) mod y^k verified with abc439g
    if(a.empty()||!k)return V<mi>(k);
    For(i,a.size())if(a[i].size()>k)a[i].resize(k);
    assert(b.size()),assert(b[0].size()),assert(b[0][0].val);
    For(i,b.size())if(b[i].size()>k)b[i].resize(k);
    for(int n=b.size();m;m>=>1){
        V<V<mi>>c=b;
        for(int i=1;i<c.size();i+=2)for(mi &j:c[i])j=-j;
        a=poly_conv_add_2d(a,c,g),b=poly_conv_add_2d(b,c,g);
        int i;
        for(i=m&1;i<a.size();i+=2){
            if(a[i].size()>k)a[i].resize(k);
            a[i>>1]=a[i];
        }
        n=n+1>>1;
        a.resize(min(i>>1,n));
        if(a.empty())return V<mi>(k);
        for(i=0;i<b.size();i+=2){
            if(b[i].size()>k)b[i].resize(k);
            b[i>>1]=b[i];
        }
        b.resize(min(i>>1,n));
    }
    b[0].resize(k);
    a[0]=poly_conv_add(a[0],poly_inv(b[0],g),g);
    a[0].resize(k);
    return a[0];
}

```

trie.hpp

```

struct trie{
    int siz;
    trie *son[2];
    inline trie():siz(0),son{nullptr,nullptr}{}
};

void insert(int dep,trie *p,int k){
    ++p->siz;
    if(dep<0)return;
}

```

```

    int nxt=k>>dep&1;
    if(!p->son[nxt])p->son[nxt]=new trie();
    insert(dep-1,p->son[nxt],k);
}
int query(int dep,trie *p,int k,int lim){
    if(!p)return 0;
    if(dep<0)return p->siz;
    int nxt=k>>dep&1;
    if(lim>>dep&1)return
        ↪ (p->son[nxt]?p->son[nxt]->siz:0)+query(dep-1,p->son[nxt^1],k,lim);
    return query(dep-1,p->son[nxt],k,lim);
}
void insert(int dep,trie *p1,trie *p2,int k){
    if(p1)p2->siz=p1->siz;
    ++p2->siz;
    if(dep<0)return;
    int nxt=k>>dep&1;
    if(p1)p2->son[nxt^1]=p1->son[nxt^1];
    p2->son[nxt]=new trie();
    insert(dep-1,p1?p1->son[nxt]:nullptr,p2->son[nxt],k);
}
int query(int dep,trie *p1,trie *p2,int k){
    if(dep<0)return 0;
    int nxt=k>>dep&1;
    if(p2->son[nxt^1]&&(!p1||!p1->son[nxt^1]||p2->son[nxt^1]->siz>p1->son[nxt^1]-
        ↪ >siz))return
        ↪ query(dep-1,p1?p1->son[nxt^1]:nullptr,p2->son[nxt^1],k)|(1<<dep);
    return query(dep-1,p1?p1->son[nxt]:nullptr,p2->son[nxt],k);
}

```

vector.hpp

```

template<class T>
inline void radix_sort(V<T> &v){
    int n=v.size();
    if(is_same_v<T,int>){
        V<unsigned>tmp(n);
        memcpy(tmp.data(),v.data(),n<<2);
        for(unsigned &i:tmp)i^=1u<<31;
        radix_sort(tmp);
        for(unsigned &i:tmp)i^=1u<<31;
        memcpy(v.data(),tmp.data(),n<<2);
    }
    else if(is_same_v<T,ll>){
        V<ull>tmp(n);
        memcpy(tmp.data(),v.data(),n<<3);
        for(ull &i:tmp)i^=1ull<<63;
        radix_sort(tmp);
        for(ull &i:tmp)i^=1ull<<63;
        memcpy(v.data(),tmp.data(),n<<3);
    }
    else{
        assert((is_same_v<T,unsigned>)|| (is_same_v<T,ull>));
        static int cnt[1<<16];
    }
}

```

```

V<T>tmp(n);
For(i,(is_same_v<T,ull>)?4:2){
    memset(cnt,0,1<<18);
    for(T j:v)++cnt[(j>>(i<<4))&65535];
    int pre=0;
    for(int &j:cnt)swap(j,pre),pre+=j;
    for(T j:v)tmp[cnt[(j>>(i<<4))&65535]++]=j;
    v.swap(tmp);
}
}

template<class T>
inline V<V<T>> rot(const V<V<T>>& v){
    V<V<T>>ret(v[0].size(),V<T>(v.size()));
    For(i,v.size())
        For(j,v[0].size())
            ret[j][v.size()-i-1]=v[i][j];
    return ret;
}

template<class T>
inline T cantor(const V<int> &v){
    int d=*min_element(ALL(v)),n=v.size();
    V<bool>vis(n);
    for(int i:v)vis[i-d]=true;
    For(i,n)if(!vis[i])return -1;
    V<T>fac(n);
    fac[0]=1;
    BIT3<int>t(n);
    FOR(i,1,n+1){
        if(i<n)fac[i]=fac[i-1]*i;
        ++t.c[i];
        if(i+(i&-i)<=n)t.c[i+(i&-i)]+=t.c[i];
    }
    T ret=0;
    For(i,n){
        t.add(v[i]-d,-1);
        ret+=fac[n-i-1]*t.query(v[i]-d);
    }
    return ret;
}

inline V<int> decantor(int n,ll k){
    V<ll>fac(n+1);
    fac[0]=1;
    FOR(i,1,n+1)fac[i]=fac[i-1]*i;
    if(k>=fac[n])return {-1};
    V<int>ret(n);
    V<bool>vis(n);
    For(i,n){
        int d=k/fac[n-i-1]+1,j=-1;
        k%=fac[n-i-1];
        do d=!vis[++j];while(d);
    }
}

```

```

        ret[i]=j,vis[j]=true;
    }
    return ret;
}

```

哈希.hpp

```

template<int base=2333>
struct mhsh{
    // 0-indexed
    V<ull>bs,h;
    inline mhsh(){}
    inline mhsh(const string &s){
        bs.reserve(s.size()),h.reserve(s.size());
        bs.pb(1),h.pb(s[0]);
        FOR(i,1,s.size())bs.pb(bs.back()*base),h.pb(h.back()*base+s[i]);
    }
    inline mhsh(const V<int> &v){
        bs.reserve(v.size()),h.reserve(v.size());
        bs.pb(1),h.pb(v[0]);
        FOR(i,1,v.size())bs.pb(bs.back()*base),h.pb(h.back()*base+v[i]);
    }
    inline ull get(int l,int r){
        assert(0<=l),assert(l<=r),assert(r<h.size());
        return h[r]-(l?h[l-1]*bs[r-l+1]:0);
    }
    inline int lcp(int x,int y){
        assert(0<=min(x,y)),assert(max(x,y)<h.size());
        int l=1,r=h.size()-max(x,y),ret=0;
        while(l<=r){
            int mid=l+r>>1;
            if(get(x,x+mid-1)==get(y,y+mid-1))l=mid+1,ret=mid;
            else r=mid-1;
        }
        return ret;
    }
};

template<int base=2337,int mod=998244853>
struct modhsh{
    // 0-indexed
    V<ull>bs,h;
    inline modhsh(){}
    inline modhsh(const string &s){
        bs.reserve(s.size()),h.reserve(s.size());
        bs.pb(1),h.pb(s[0]);
        FOR(i,1,s.size())bs.pb(bs.back()*base%mod),h.pb((h.back()*base+s[i])%mod);
    }
    inline modhsh(const V<int> &v){
        bs.reserve(v.size()),h.reserve(v.size());
        bs.pb(1),h.pb(v[0]);
        FOR(i,1,v.size())bs.pb(bs.back()*base%mod),h.pb((h.back()*base+v[i])%mod);
    }
    inline ull get(int l,int r){

```

```

        assert(0<=l),assert(l<=r),assert(r<h.size());
        ull ret=h[r]+mod-(l?h[l-1]*bs[r-l+1]%mod:0);
        return ret>=mod?ret-mod:ret;
    }
};

template<int base1=2337,int mod1=998244853,int base2=2333,int mod2=1'000'000'009>
struct dmhsh{
    // 0-indexed
    modhsh<base1,mod1>hsh1;
    modhsh<base2,mod2>hsh2;
    inline dmhsh(const string &s){
        hsh1=modhsh<base1,mod1>(s),hsh2=modhsh<base2,mod2>(s);
    }
    inline dmhsh(const V<int> &v){
        hsh1=modhsh<base1,mod1>(v),hsh2=modhsh<base2,mod2>(v);
    }
    inline pair<ull,ull> get(int l,int r){
        assert(0<=l),assert(l<=r),assert(r<hsh1.h.size());
        return {hsh1.get(l,r),hsh2.get(l,r)};
    }
    inline int lcp(int x,int y){
        assert(0<=min(x,y)),assert(max(x,y)<hsh2.h.size());
        int l=1,r=hsh2.h.size()-max(x,y),ret=0;
        while(l<=r){
            int mid=l+r>>1;
            if(get(x,x+mid-1)==get(y,y+mid-1))l=mid+1,ret=mid;
            else r=mid-1;
        }
        return ret;
    }
};

mt19937 rnd(time(0));
inline int genPri(int l,int r){
    auto isp=[&](int k){
        if(k<2)return false;
        for(int i=2;i*i<=k;++i)if(k%i==0)return false;
        return true;
    };
    int p=uniform_int_distribution<int>(l,r)(rnd);
    while(!isp(p))++p;
    return p;
};

struct rndhsh{
    // 0-indexed
    int base,mod;
    V<ull>bs,h;
    inline rndhsh(){base=genPri(2,1e5),mod=genPri(2,1e9);}
    inline rndhsh(const string &s){
        bs.reserve(s.size()),h.reserve(s.size());
        bs.pb(1),h.pb(s[0]);
        FOR(i,1,s.size())bs.pb(bs.back()*base%mod),h.pb((h.back()*base+s[i])%mod);
    }
    inline rndhsh(const V<int> &v){

```

```

        bs.reserve(v.size()),h.reserve(v.size());
        bs.pb(1),h.pb(v[0]);
        FOR(i,1,v.size())bs.pb(bs.back()*base%mod),h.pb((h.back()*base+v[i])%mod);
    }
    inline ull get(int l,int r){
        assert(0<=l),assert(l<=r),assert(r<h.size());
        ull ret=h[r]+mod-(l?h[l-1]*bs[r-l+1]%mod:0);
        return ret>=mod?ret-mod:ret;
    }
};

struct drhsh{
    // 0-indexed
    rndhsh hsh1;
    rndhsh hsh2;
    inline drhsh(const string &s){
        hsh1=rndhsh(s),hsh2=rndhsh(s);
    }
    inline drhsh(const V<int> &v){
        hsh1=rndhsh(v),hsh2=rndhsh(v);
    }
    inline pair<ull,ull> get(int l,int r){
        assert(0<=l),assert(l<=r),assert(r<hsh1.h.size());
        return {hsh1.get(l,r),hsh2.get(l,r)};
    }
    inline int lcp(int x,int y){
        assert(0<=min(x,y)),assert(max(x,y)<hsh2.h.size());
        int l=1,r=hsh2.h.size()-max(x,y),ret=0;
        while(l<=r){
            int mid=l+r>>1;
            if(get(x,x+mid-1)==get(y,y+mid-1))l=mid+1,ret=mid;
            else r=mid-1;
        }
        return ret;
    }
};

```

图论.hpp

```

template<class T>
inline V<ll> dijkstra(int n,int s,const V<V<pair<int,T>>> &to,ll null=-1){
    V<ll>dis(n,infl);
    dis[s]=0;
    typedef pair<int,ll> pil;
    auto cmp=[&](const pil &x,const pil &y){return x.se>y.se;};
    priority_queue<pil,V<pil>,decltype(cmp)>q(cmp);
    q.emplace(s,0);
    V<bool>vis(n);
    while(q.size()){
        int p=q.top().fi;q.pop();
        if(vis[p])continue;
        vis[p]=true;
        for(const auto
            ↪ &[i,j]:to[p])if(ckmin(dis[i],dis[p]+j)&&!vis[i])q.emplace(i,dis[i]));
    }
}

```

```

    for(ll &i:dis)if(i==infl)i=null;
    return dis;
}

inline V<array<int,3>> kruskal(int n,V<array<int,3>> &e,function<bool(const
↪ array<int,3> &,const array<int,3> &>cmp=[](const array<int,3> x,const
↪ array<int,3> &y){return x[2]<y[2];}){
    assert(n>=0);
    for(const auto &[u,v,w]:e)assert(0<=u),assert(u<n),assert(0<=v),assert(v<n);
    sort(ALL(e),cmp);
    dsu d(n);
    V<array<int,3>>ret;
    for(auto &i:e)if(d.merge(i[0],i[1]))ret.pb(i);
    return ret;
}

inline pair<V<V<int>>,V<int>> kruskal_tree(int n,V<array<int,3>>
↪ &e,function<bool(const array<int,3> &,const array<int,3> &>cmp=[](const
↪ array<int,3> x,const array<int,3> &y){return x[2]<y[2];}){
    int cnt=n;
    dsu d(n+n-1);
    V<V<int>>to(n+n-1);
    V<int>val(n+n-1);
    sort(ALL(e),cmp);
    for(const auto &i:e){
        int fx=d.find(i[0]),fy=d.find(i[1]);
        if(fx!=fy){
            d.fa[fx]=d.fa[fy]=cnt;
            to[cnt].pb(fx),to[cnt].pb(fy);
            val[cnt++]=i[2];
        }
    }
    assert(cnt==n+n-1);
    return {to,val};
}

struct ring{
    int clr;
    V<int>id;
    V<V<int>>scc,to;
    inline void init(const V<V<int>>&to){
        int cnt=clr=0,n=to.size();
        V<bool>cur(n);
        V<int>dfn(n),low(n);
        V<int>(n,-1).swap(id),V<V<int>>().swap(scc);
        stack<int>st;
        function<void(int)>tarjan=[&](int p){
            cur[p]=true;
            dfn[p]=low[p]=++cnt;
            st.push(p);
            for(int i:to[p]){
                assert(0<=i&&i<n);
                if(!dfn[i])tarjan(i),ckmin(low[p],low[i]);
                else if(cur[i])ckmin(low[p],dfn[i]);
            }
        }
    }
};

```

```

    }
    if(dfn[p]==low[p]){
        scc.pb(V<int>());
        int k;
        do{
            k=st.top();st.pop();
            cur[k]=false,id[k]=clr,scc[clr].pb(k);
        }while(k!=p);
        ++clr;
    }
};
For(i,n)if(!dfn[i])tarjan(i);
V<int>lst(clr,-1);
V<V<int>>(clr).swap(this->to);
For(i,clr){
    lst[i]=i;
    for(int j:scc[i])for(int
        ↪ k:to[j])if(lst[id[k]]!=i)lst[id[k]]=i,this->to[i].pb(id[k]);
}
}
inline ring(const V<V<int>>&to){init(to);}
inline ring(){}
};

struct vDCC{
    int clr;
    V<bool>cut;
    V<V<int>>dcc,to;
    inline void init(const V<V<int>>&to){
        int cnt=0,n=clr=to.size();
        V<int>dfn(n),low(n);
        V<bool>(n).swap(cut),V<V<int>>().swap(dcc);
        V<V<int>>(n).swap(this->to);
        For(i,n)
            if(!dfn[i]){
                stack<int>st;
                function<void(int,int)>tarjan=[&](int p,int fa){
                    dfn[p]=low[p]=++cnt;
                    int flag_son=0;
                    st.push(p);
                    for(int i:to[p]){
                        assert(0<=i&&i<n);
                        if(!dfn[i]){
                            tarjan(i,p),ckmin(low[p],low[i]);
                            if(low[i]>=dfn[p]){
                                if(fa!=-1||flag_son++)cut[p]=true;
                                this->dcc.pb(V<int>()),this->to.pb(V<int>());
                                int k;
                                do{
                                    k=st.top();st.pop();
                                    this->dcc.back().pb(k);
                                    this->to[k].pb(clr),this->to[clr].pb(k);
                                }while(k!=i);
                                this->dcc.back().pb(p);

```



```

        this->to[p].pb(clr), this->to[clr++].pb(p);
    }
    }
    else ckmin(low[p], dfn[i]);
}
if(!~fa && !flag_son) this->dcc.pb({p});
};
tarjan(i, -1);
}
}
inline vDCC(const V<V<int>>&to){init(to);}
inline vDCC(){}
};

struct eDCC{
    int clr;
    V<V<int>>dcc, to;
    V<int>id;
    inline void init(const V<V<int>>&to){
        int cnt=clr=0, n=to.size();
        V<int>dfn(n), low(n);
        V<V<int>>().swap(dcc), V<int>(n, -1).swap(id);
        stack<int>st;
        function<void(int, int)>tarjan=[&](int p, int fa){
            dfn[p]=low[p]=++cnt;
            bool flag=false;
            st.push(p);
            for(int i:to[p]){
                if(i!=fa){
                    if(!dfn[i]) tarjan(i, p), ckmin(low[p], low[i]);
                    else ckmin(low[p], dfn[i]);
                }
                if(i==fa){
                    if(flag) ckmin(low[p], dfn[i]);
                    else flag=true;
                }
            }
            if(dfn[p]<=low[p]){
                dcc.pb(V<int>());
                int k;
                do{
                    k=st.top(); st.pop();
                    id[k]=clr, dcc[clr].pb(k);
                }while(k!=p);
                ++clr;
            }
        };
        For(i, n) if(!dfn[i]) tarjan(i, -1);
        V<int>lst(clr, -1);
        V<V<int>>(clr).swap(this->to);
        For(i, clr){
            lst[i]=i;
            for(int j:dcc[i]) for(int
                ↪ k:to[j]) if(lst[id[k]]!=i) lst[id[k]]=i, this->to[i].pb(id[k]);

```

```

    }
}
inline eDCC(const V<int>>&to){init(to);}
inline eDCC(){}
};

struct range_2sat{
    int n;
    V<int>>to;
    inline int idx(int l,int r){return (l+r|l!=r)>>1;}
    #define p idx(l,r)
    inline range_2sat(){}
    inline range_2sat(int n):n(n),to((n<<1)+(n-1<<2)){
        function<int(int,int,int)>build_dw=[&](int l,int r,int k){
            if(l==r)return (k&1)*n+l;
            int mid=l+r>>1;
            to[(n<<1)+k*(n-1)+p].pb(build_dw(l,mid,k));
            to[(n<<1)+k*(n-1)+p].pb(build_dw(mid+1,r,k));
            return (n<<1)+k*(n-1)+p;
        };
        build_dw(0,n-1,0),build_dw(0,n-1,1);
        function<int(int,int,int)>build_up=[&](int l,int r,int k){
            if(l==r)return (k&1)*n+r;
            int mid=l+r>>1;
            to[build_up(l,mid,k)].pb((n<<1)+k*(n-1)+p);
            to[build_up(mid+1,r,k)].pb((n<<1)+k*(n-1)+p);
            return (n<<1)+k*(n-1)+p;
        };
        build_up(0,n-1,2),build_up(0,n-1,3);
    }
    inline V<int> range_dw(int ql,int qr,int k){
        V<int>ret;
        function<void(int,int)>dfs=[&](int l,int r){
            if(ql<=l&&r<=qr){
                if(l==r)ret.pb(k*n+l);
                else ret.pb((n<<1)+k*(n-1)+p);
                return;
            }
            int mid=l+r>>1;
            if(ql<=mid)dfs(l,mid);
            if(qr>mid)dfs(mid+1,r);
        };
        dfs(0,n-1);
        return ret;
    }
    inline V<int> range_up(int ql,int qr,int k){
        V<int>ret;
        function<void(int,int)>dfs=[&](int l,int r){
            if(ql<=l&&r<=qr){
                if(l==r)ret.pb(k*n+r);
                else ret.pb((n<<1)+(k+2)*(n-1)+p);
                return;
            }
            int mid=l+r>>1;

```

```

        if(ql<=mid)dfs(l,mid);
        if(qr>mid)dfs(mid+1,r);
    };
    dfs(0,n-1);
    return ret;
}
#undef p
inline void link_pp(int x,int y,bool op_x,bool op_y,bool rev=true){
    to[op_x*n+x].pb(op_y*n+y);
    if(rev)to[(op_y^1)*n+y].pb((op_x^1)*n+x);
}
inline void link_pr(int x,int yl,int yr,bool op_x,bool op_y,bool rev=true){
    for(int y:range_dw(yl,yr,op_y))to[op_x*n+x].pb(y);
    if(rev)for(int y:range_up(yl,yr,op_y^1))to[y].pb((op_x^1)*n+x);
}
inline void link_rp(int xl,int xr,int y,bool op_x,bool op_y,bool rev=true){
    for(int x:range_up(xl,xr,op_x))to[x].pb(op_y*n+y);
    if(rev)for(int x:range_dw(xl,xr,op_x^1))to[(op_y^1)*n+y].pb(x);
}
inline void link_rr(int xl,int xr,int yl,int yr,bool op_x,bool op_y,bool
    ↪ rev=true){
    V<int>X=range_up(xl,xr,op_x);
    for(int y:range_dw(yl,yr,op_y))for(int x:X)to[x].pb(y);
    if(rev){
        V<int>Y=range_up(yl,yr,op_y^1);
        for(int x:range_dw(xl,xr,op_x^1))for(int y:Y)to[y].pb(x);
    }
}
};

inline mi matrix_tree_prod(int n,const V<array<int,3>> &to,int dir=3,int rt=0){
    // dir = 1 为外向生成树, 2 为内向生成树, 3 为生成树
    assert(n>0);
    for(const auto &[u,v,w]:to)assert(0<=u),assert(u<n),assert(0<=v),assert(v<n);
    if(n==1)return 1;
    matrix<mi>kh(n-1,n-1);
    for(const auto &[u,v,w]:to)if(u!=v){
        int u_=u,v_=v;
        if(u>rt)--u_;
        if(v>rt)--v_;
        if(dir&1){
            if(u!=rt&&v!=rt)kh[u_][v_]-=w;
            if(v!=rt)kh[v_][v_]+=w;
        }
        if(dir&2){
            if(v!=rt&&u!=rt)kh[v_][u_]-=w;
            if(u!=rt)kh[u_][u_]+=w;
        }
    }
    return kh.det();
}

inline mi matrix_tree_sum(int n,const V<array<int,3>> &to,int dir=3,int rt=0){
    // dir = 1 为外向生成树, 2 为内向生成树, 3 为生成树

```

```

assert(n>0);
for(const auto &[u,v,w]:to)assert(0<=u),assert(u<n),assert(0<=v),assert(v<n);
if(n==1)return 0;
// 对  $(1 + w_i x)$  在  $\text{mod } x^2$  意义下跑矩阵树, 一次项系数就是  $\text{sum}(w_i)$ 
struct ans_t:pair<mi,mi>{
    using pair<mi,mi>::pair;
    inline ans_t operator+(const ans_t &rhs){return {fi+rhs.fi,se+rhs.se};}
    inline ans_t operator-(const ans_t &rhs){return {fi-rhs.fi,se-rhs.se};}
    inline ans_t operator*(const ans_t &rhs){return
        ↪ {fi*rhs.se+rhs.fi*se,se*rhs.se};}
    inline ans_t operator/(const ans_t &rhs){mi inv=1/rhs.se;return
        ↪ {(fi*rhs.se-rhs.fi*se)*inv*inv,se*inv};}
};
V kh(n-1,V<ans_t>(n-1));
for(const auto &[u,v,w]:to)if(u!=v){
    int u_=u,v_=v;
    if(u>rt)--u_;
    if(v>rt)--v_;
    if(dir&1){
        if(u!=rt&&v!=rt)kh[u_][v_]=kh[u_][v_]-ans_t(w,1);
        if(v!=rt)kh[v_][v_]=kh[v_][v_]+ans_t(w,1);
    }
    if(dir&2){
        if(v!=rt&&u!=rt)kh[v_][u_]=kh[v_][u_]-ans_t(w,1);
        if(u!=rt)kh[u_][u_]=kh[u_][u_]+ans_t(w,1);
    }
}
ans_t ret={0,1};
For(i,n-1){
    if(!kh[i][i].se)FOR(j,i+1,n-1)if(kh[j][i].se!=0){
        ret.fi=-ret.fi,ret.se=-ret.se;
        swap(kh[i],kh[j]);
        break;
    }
    if(!kh[i][i].se)return 0;
    ans_t inv=ans_t(0,1)/kh[i][i];
    ret=ret*kh[i][i];
    FOR(j,i+1,n-1){
        ans_t coef=kh[j][i]*inv;
        FOR(k,i,n-1)kh[j][k]=kh[j][k]-coef*kh[i][k];
    }
}
return ret.fi;
}

inline mi matrix_tree_sum(int n,int k,const V<array<int,3>> &to,int dir=3,int
    ↪ rt=0){
    // dir = 1 为外向生成树, 2 为内向生成树, 3 为生成树
    assert(n>0),assert(k>=0);
    for(const auto &[u,v,w]:to)assert(0<=u),assert(u<n),assert(0<=v),assert(v<n);
    if(n==1)return !k;
    comb_table ct(k);
    V kh(n-1,V(n-1,V<mi>(k+1)));
    for(const auto &[u,v,w]:to)if(u!=v){

```

```

    int u_=u,v_=v;
    if(u>rt) --u_;
    if(v>rt) --v_;
    V<mi>pw(k+1);
    pw[0]=1;
    For(i,k) pw[i+1]=pw[i]*w;
    if(dir&1){
        if(u!=rt&&v!=rt) For(i,k+1) kh[u_][v_][i] -=pw[i];
        if(v!=rt) For(i,k+1) kh[v_][v_][i] +=pw[i];
    }
    if(dir&2){
        if(v!=rt&&u!=rt) For(i,k+1) kh[v_][u_][i] -=pw[i];
        if(u!=rt) For(i,k+1) kh[u_][u_][i] +=pw[i];
    }
}
V<mi>ret(k+1);
ret[0]=1;
For(i,n-1){
    if(!kh[i][i][0]) FOR(j,i+1,n-1) if(kh[j][i][0]!=0){
        for(mi &l:ret) l=-l;
        swap(kh[i],kh[j]);
        break;
    }
    if(!kh[i][i][0]) return 0;
    V<mi>inv(k+1);
    inv[0]=1/kh[i][i][0];
    FOR(j,1,k+1){
        FOR(l,1,j+1) inv[j] +=ct.C(j,l)*kh[i][i][l]*inv[j-l];
        inv[j] *= -inv[0];
    }
    Rep(j,k+1){
        FOR(l,1,k+1-j) ret[j+l] +=ct.C(j+l,l)*ret[j]*kh[i][i][l];
        ret[j] *= kh[i][i][0];
    }
    FOR(j,i+1,n-1){
        V<mi>coef(k+1);
        For(l,k+1) For(m,k+1-l) coef[l+m] +=ct.C(l+m,m)*kh[j][i][l]*inv[m];
        FOR(l,i,n-1) For(m,k+1) For(o,k+1-m) kh[j][l][m+o] -=ct.C(m+o,m)*coef[m]*
    }
    kh[i][l][o];
}
}
return ret[k];
}

#pragma GCC target("popcnt")
inline tuple<int,ll,V<int>> indpset(int n,const V<ull> &to){
    assert(n>=0),assert(n<=64),assert(to.size()==n);
    For(i,n) assert(to[i]<1ull<<n),assert(!(to[i]>>i&1));
    auto dfs=[&](auto &&self,ull S)->pair<ull,ll>{
        if(!S) return {0,1};
        int d=-1,p=-1;
        for(ull i=S;i;i&=i-1){
            int j=__builtin_ctzll(i);
            if(ckmax(d,__builtin_popcountll(to[j]&S))) p=j;

```

```

    }
    if(d<3){
        pair<ull,ll>ret={0,1};
        ull T=S;
        while(T){
            bool flag=true;
            ull SS=0,TT=0;
            auto dfs=[&](auto &&self,int p,bool c)->void{
                (c?SS:TT)|=1ull<<p;
                flag&=__builtin_popcountll(to[p]&S)==2;
                T^=1ull<<p;
                for(ull i=to[p]&T;i;i=to[p]&T)self(self,__lg(i),!c);
            };
            dfs(dfs,__lg(T),true);
            int x=__builtin_popcountll(SS),y=__builtin_popcountll(TT),z=x+y;
            if(x>y)swap(SS,TT),swap(x,y);
            if(flag){
                if(z&1)ret.fi|=SS,ret.se*=z;
                else ret.fi|=TT,ret.se+=ret.se;
            }
            else{
                ret.fi|=TT;
                if(!(z&1))ret.se*=(z>>1)+1;
            }
        }
        return ret;
    }
    else{
        ull nw=1ull<<p;
        auto SS=self(self,S^nw),TT=self(self,S&~(nw|to[p]));
        int x=__builtin_popcountll(SS.fi),y=1+__builtin_popcountll(TT.fi);
        if(x==y)return {SS.fi,SS.se+TT.se};
        return x>y?SS:pair<ull,ll>(TT.fi|nw,TT.se);
    }
};
auto [T,c]=dfs(dfs,(1ull<<n)-1);
V<int>ret;
For(i,n)if(T>>i&1)ret.pb(i);
return {ret.size(),c,ret};
}
inline tuple<int,ll,V<int>> clique(int n,const V<ull> &to){
    assert(n>=0),assert(n<=64),assert(to.size()==n);
    V<ull>e(n);
    For(i,n){
        assert(to[i]<1ull<<n),assert(!(to[i]>>i&1));
        e[i]=(~to[i]&((1ull<<n)-1))^(1ull<<i);
    }
    return indpset(n,e);
}

inline pii centroid(int n,const V<array<int,3>> &e){ // return [vertex if w = 0
    ↪ else edge, 2w]
    V d(n,V<ll>(n,infl));
    For(i,n)d[i][i]=0;

```

```

for(const auto &[u,v,w]:e){
    assert(0<=u),assert(u<n),assert(0<=v),assert(v<n);
    ckmin(d[u][v],(ll)w),ckmin(d[v][u],(ll)w);
}
For(k,n)For(i,n)if(i!=k)For(j,n)if(i!=j&&j!=k)ckmin(d[i][j],d[i][k]+d[k][j]);
V rk(n,V<int>(n));
For(i,n){
    iota(ALL(rk[i]),0);
    sort(ALL(rk[i]),[&](int x,int y){return d[i][x]>d[i][y];});
}
ll mn=inf<<1;
pii ret{-1,-1};
For(i,n)if(ckmin(mn,d[i][rk[i][0]]<<1))ret={i,0};
For(i,e.size()){
    const auto &[u,v,w]=e[i];
    int j=rk[u][0];
    for(int k:r[u])if(d[v][k]>d[v][j]){
        ll x=(ll)d[u][k]+w+d[v][j],y=x-(d[u][k]<<1);
        if(mn>x)mn=x,ret={i,y};
        else if(mn==x&&0<y&&y<w<<1)ret={i,y};
        j=k;
    }
}
return ret;
}

inline V<int> euler_path(int n,const V<pii> &e,bool dir,bool mn=false){
    for(const auto &[i,j]:e)assert(0<=i),assert(i<n),assert(0<=j),assert(j<n);
    int m=e.size();
    if(!m)return {}; // 注意欧拉路径只要求经过所有边，不一定会经过所有点，所以 {} 合法而
    ↪ {-1} 才是无解
    V<int>ret,s;
    ret.reserve(m+1);
    if(dir){
        V<int>deg(n),t;
        for(const auto &[i,j]:e)++deg[i],--deg[j];
        For(i,n)if(deg[i]){
            if(deg[i]==1){
                if(s.size())return {-1};
                s.pb(i);
            }
            else if(!~deg[i]){
                if(t.size())return {-1};
                t.pb(i);
            }
            else return {-1};
        }
        if(s.size()!=t.size())return {-1};
        V<V<int>>to(n);
        for(const auto &[i,j]:e)to[i].pb(j);
        if(mn)For(i,n)sort(ALL(to[i]),greater());
        auto dfs=[&](auto &&self,int p)->void{
            while(to[p].size()){
                int i=to[p].back();

```

```

        to[p].qb();
        self(self,i);
    }
    ret.pb(p);
};
dfs(dfs,s.size()?s[0]:mn?ranges::min(e|views::transform([](const pii
↪ &k){return min(k.fi,k.se);})):e[0].fi);
}
else{
    V<int>deg(n);
    for(const auto &[i,j]:e)++deg[i],++deg[j];
    For(i,n)if(deg[i]&1){
        if(s.size()==2)return {-1};
        s.pb(i);
    }
    if(s.size()==1)return {-1};
    V<V<pii>>to(n);
    For(i,m)to[e[i].fi].eb(e[i].se,i),to[e[i].se].eb(e[i].fi,i);
    if(mn)For(i,n)sort(ALL(to[i]),[&](const pii &x,const pii &y){return
↪ x.fi>y.fi;});
    V<bool>vis(m);
    auto dfs=[&](auto &&self,int p)->void{
        while(to[p].size()){
            auto [i,j]=to[p].back();
            to[p].qb();
            if(!vis[j])vis[j]=true,self(self,i);
        }
        ret.pb(p);
    };
    dfs(dfs,s.size()?s[0]:mn?ranges::min(e|views::transform([](const pii
↪ &k){return min(k.fi,k.se);})):e[0].fi);
}
if(ret.size()!=m+1)return {-1};
reverse(ALL(ret));
return ret;
}

```

堆.hpp

```

template<class T,class U=less<T>>
struct delpq{
    const U cmp=U();
    priority_queue<T,V<T>,U>q1,q2;
    inline delpq():q1(cmp),q2(cmp){}
    inline void push(const T &x){q1.push(x);}
    inline void pop(const T &x){q2.push(x);}
    inline void pop(){
        while(q2.size()&&q1.top()==q2.top())q1.pop(),q2.pop();
        assert(q1.size());
        q1.pop();
    }
    inline T top(){
        while(q2.size()&&q1.top()==q2.top())q1.pop(),q2.pop();
        assert(q1.size());
    }
};

```



```

        return q1.top();
    }
    inline bool empty(){return q1.size()==q2.size();}
    inline int size(){assert(q1.size()>=q2.size());return q1.size()-q2.size();}
};

template<class T>
struct kpq{
    int k;
    delpq<T,greater<T>>s1;
    delpq<T>s2;
    ll sum; // 暂时默认对堆中前 k 大的数求和
    inline kpq(int
        ↪ k=0):k(k),sum(0){static_assert((is_same_v<T,int>)|| (is_same_v<T,ll>));}
    inline void push(const T &x){
        if(s1.size()<k)s1.push(x),sum+=x;
        else{
            if(s1.size()&&s1.top()<x)s2.push(s1.top()),sum-=s1.top(),s1.pop(),s1.
            ↪ push(x),sum+=x;
            else s2.push(x);
        }
    }
    inline void pop(const T &x){
        if(s1.empty()||x<s1.top())s2.pop(x);
        else{
            sum-=x,s1.pop(x);
            if(s1.size()<k&& s2.size())s1.push(s2.top()),sum+=s2.top(),s2.pop();
        }
    }
    inline void reset(int kk){
        k=kk;
        while(s1.size()<k&& s2.size())s1.push(s2.top()),sum+=s2.top(),s2.pop();
        while(s1.size()>k)s2.push(s1.top()),sum-=s1.top(),s1.pop();
    }
};

```

字符串.hpp

```

struct manacher{
    int n;
    V<int>p;
    inline manacher(const string &s):n(s.size()),p(n<<1|1,1){
        string t(n<<1|1,'#');
        For(i,n)t[i<<1|1]=s[i];
        for(int i=0,mid=-1,mx=-1;i<p.size();++i){
            if(i<=mx)p[i]=min(p[(mid<<1)-i],mx-i)+1;
            while(i>=p[i]&&i+p[i]<p.size()&&t[i-p[i]]==t[i+p[i]])++p[i];
            if(i+-p[i]>mx)mid=i,mx=i+p[i];
        }
    }
    inline int odd(int k){
        assert(0<=k&&k<n);
        return p[k<<1|1];
    }
}

```

```

inline int even(int k){
    assert(0<=k&&k+1<n);
    return p[k+1<<1];
}
inline bool isp(int l,int r){
    assert(0<=l),assert(l<=r),assert(r<n);
    return p[l+r+1]>=r-l+1;
}
};

inline V<int> get_kmp(const string &s){
    int n=s.size();
    V<int>kmp(n);
    for(int i=1,j=0;i<n;++i){
        while(j&&s[j]!=s[i])j=kmp[j-1];
        if(s[j]==s[i])++j;
        kmp[i]=j;
    }
    return kmp;
}
inline V<int> find_kmp(const V<int> &kmp,const string &s,const string &t){
    int n=s.size(),m=t.size();
    V<int>ret;
    for(int i=0,j=0;i<n;++i){
        while(j&&t[j]!=s[i])j=kmp[j-1];
        if(t[j]==s[i])++j;
        if(j==m)ret.pb(i);
    }
    return ret;
}

inline V<int> get_z(const string &s){
    int n=s.size();
    V<int>z(n);
    z[0]=n;
    for(int i=1,l=0,r=-1;i<n;++i){
        if(i<=r)z[i]=min(r-i+1,z[i-l]);
        while(i+z[i]<n&&s[z[i]]==s[i+z[i]])++z[i];
        if(ckmax(r,i+z[i]-1))l=i;
    }
    return z;
}
inline V<int> get_ext(const V<int> &z,const string &s,const string &t){
    int n=s.size(),m=t.size();
    V<int>ext(n);
    for(int i=0,l=0,r=-1;i<n;++i){
        if(i<=r)ext[i]=min(r-i+1,z[i-l]);
        while(i+ext[i]<n&&ext[i]<m&&t[ext[i]]==s[i+ext[i]])++ext[i];
        if(ckmax(r,i+ext[i]-1))l=i;
    }
    return ext;
}

inline pair<V<int>,V<int>> suffix_array(const string &s,int m=128){

```

```

int n=s.size();
V<int>cnt(m),id(n),rk(n),sa(n),tmp(n);
if(n==1) return {rk,sa};
for(i,n)++cnt[rk[i]=s[i]];
for(i,1,m) cnt[i]+=cnt[i-1];
Rep(i,n) sa[--cnt[rk[i]]]=i;
for(int p=0,w=1;p+1<n;m=p+1,w<=1){
    id.clear();
    for(i,n-w,n) id.pb(i);
    for(i,n) if(sa[i]>=w) id.pb(sa[i]-w);
    cnt.assign(m,0);
    for(i,n)++cnt[rk[i]];
    for(i,1,m) cnt[i]+=cnt[i-1];
    Rep(i,n) sa[--cnt[rk[id[i]]]]=id[i];
    rk.swap(tmp);
    p=rk[sa[0]]=0;
    for(i,1,n){
        if(tmp[sa[i]]==tmp[sa[i-1]]&&(sa[i]+w<n?tmp[sa[i]+w]:-1)==(sa[i-1]+w<n?tmp[sa[i-1]+w]:-1)) rk[sa[i]]=p;
        else rk[sa[i]]=++p;
    }
}
return {rk,sa};
}

inline V<int> get_ht(const string &s,const V<int> &rk,const V<int> &sa){
    int n=s.size();
    V<int>ht(n-1);
    for(int i=0,k=0;i<n;++i){
        if(k)--k;
        int r=rk[i];
        if(!r) continue;
        int j=sa[r-1];
        while(max(i,j)+k<n&&s[i+k]==s[j+k]) ++k;
        ht[r-1]=k;
    }
    return ht;
}

template<int l=1>
inline V<int> shift_and(const string s,const string &t,char wc='*'){
    for(char c:s) assert(c==wc || islower(c));
    for(char c:t) assert(c==wc || islower(c));
    int n=s.size(),m=t.size();
    static const int lim=1'000'000;
    if(l<=lim&&l<n) return shift_and<l<<1>(s,t);
    bitset<l>a;
    V<bitset<l>>b(26);
    for(i,n){
        if(s[i]==wc) for(j,26) b[j].set(i);
        else b[s[i]-'a'].set(i);
    }
    a.flip();
    for(i,m) if(t[i]!=wc) a&=b[t[i]-'a']>>i;
    V<int>ret;
}

```

```

    For(i,n-m+1)if(a[i])ret.pb(i);
    return ret;
}

inline V<int> ntt_match(const string &s,const string &t,int g,char wc='*'){
    int n=s.size(),m=t.size();
    V<mi>a(n-m+1),b(n),c(m),d;
    For(i,n){
        if(s[i]==wc)b[i]=0;
        else b[i]=(mi)s[i]*s[i]*s[i];
    }
    For(i,m){
        if(t[i]==wc)c[i]=0;
        else c[i]=t[i];
    }
    d=poly_conv_sub(b,c,g);
    For(i,n-m+1)a[i]+=d[i];
    For(i,n){
        if(s[i]==wc)b[i]=0;
        else b[i]=(mi)s[i]*s[i];
    }
    For(i,m){
        if(t[i]==wc)c[i]=0;
        else c[i]=(mi)t[i]*t[i];
    }
    d=poly_conv_sub(b,c,g);
    For(i,n-m+1)a[i]-=d[i]+d[i];
    For(i,n){
        if(s[i]==wc)b[i]=0;
        else b[i]=s[i];
    }
    For(i,m){
        if(t[i]==wc)c[i]=0;
        else c[i]=(mi)t[i]*t[i]*t[i];
    }
    d=poly_conv_sub(b,c,g);
    For(i,n-m+1)a[i]+=d[i];
    V<int>ret;
    For(i,n-m+1)if(!a[i])ret.pb(i);
    return ret;
}

struct eertree{
    V<int>d,fail,len,link;
    int lst;
    V<array<int,26>>nxt,pre;
    string s;
    inline eertree():d(2),fail(2),len{-1,0},link(2),lst(1),nxt(2),pre(2){}
    inline bool extend(char c){
        int pos=s.size();
        s+=c,c-='a';
        if(pos<=len[lst]||s[pos-1-len[lst]]!=s[pos])lst=pre[lst][c];
        if(!nxt[lst][c]){
            len.pb(len[lst]+2),nxt[lst][c]=nxt.size();

```

```

        if(len.back()>1){
            lst=fail[lst];
            if(pos<=len[lst]||s[pos-1-len[lst]]!=s[pos])lst=pre[lst][c];
            fail.pb(nxt[lst][c]);
        }
        else fail.pb(1);
        int f=fail.back();
        d.pb(len.back()-len[f]),link.pb(d.back()>d[f]?f:link[f]),pre.pb(pre[f]
→  ]),pre.back()[s[pos-len[f]]-'a']=f;
        lst=nxt.size(),nxt.pb({});
        return true;
    }
    else{
        lst=nxt[lst][c];
        return false;
    }
}
inline eertree(const string &t):eertree(){for(char c:t)extend(c);}
};
template<class T>
inline V<int> minpal(const T &s){
    eertree e;
    V<int>f{0},g(2);
    int n=s.size();
    f.reserve(n);
    for(char c:s){
        int i=f.size();f.pb(1);
        if(e.extend(c))g.pb(1);
        for(int j=e.lst;j>1;j=e.link[j]){
            g[j]=f[i-e.d[j]-e.len[e.link[j]]];
            if(e.fail[j]!=e.link[j])ckmin(g[j],g[e.fail[j]]);
            ckmin(f.back(),g[j]+1);
        }
    }
    return f;
}

template<template<class>class T=RMQ>
inline V<array<int,3>> runs(const string &s,int m=128){
    int n=s.size();
    string r=s,t=s;
    reverse(ALL(r));
    for(char &c:t)c=m-1-c;
    auto [rkr,sar]=suffix_array(r,m);
    auto [rks,sas]=suffix_array(s,m);
    auto [rkt,sat]=suffix_array(t,m);
    V<int>htr=get_ht(r,rkr,sar),hts=get_ht(s,rks,sas);
    T<int>rmqr(htr),rmqs(hts);
    auto lcp=[&](int x,int y){
        if(x==y) return n-x;
        x=rks[x],y=rks[y];
        if(x>y)swap(x,y);
        return rmqs.query(x,y-1);
    };
};

```

```

    auto lcs=[&](int x,int y){
        if(x==y) return x+1;
        x=rkr[n-1-x],y=rkr[n-1-y];
        if(x>y) swap(x,y);
        return rmqr.query(x,y-1);
    };
    V<array<int,3>>ret;
    auto calc=[&](const V<int> &rk){
        V<int>st;
        Rep(i,n){
            while(st.size()&&rk[i]<rk[st.back()])st.qb();
            if(st.size()){
                int j=st.back(),l=lcs(i,j),r=lcp(i,j);
                if(l+r>j-i)ret.pb({i-l+1,j+r-1,j-i});
            }
            st.pb(i);
        }
    };
    calc(rks),calc(rkt);
    sort(ALL(ret));
    ret.erase(unique(ALL(ret)),ret.end());
    return ret;
}

template<class T>
inline V<ull> lcsarr(T al,T ar,T bl,T br){
    if(al==ar||bl==br) return {};
    int n=ar-al,k=n+63>>6;
    V<ull>f(k);
    char mn=*min_element(al,ar),mx=*max_element(al,ar);
    V g(mx-mn+1,V<ull>(k));
    for(auto it=al;it!=ar;++it)g[*it-mn][it-al>>6]=1ull<<((it-al)&63);
    for(auto it=bl;it!=br;++it)if(mn<=*it&&*it<=mx){
        char i=*it-mn;
        bool w=0,z=1;
        For(j,k){
            ull x=f[j]<<1|z,y=f[j]|g[i][j],v=y-x-w;
            z=f[j]>>63,f[j]=y&~v,w=(w&(x==ULLONG_MAX))|(y<v);
        }
    }
    return f;
}

inline int lcs(const string &a,const string &b){
    V<ull>f=lcsarr(ALL(a),ALL(b));
    return accumulate(ALL(f),0,[&](int x,ull y){return
        ↪ x+__builtin_popcountll(y);});
}

inline string hirschberg(string::iterator al,string::iterator ar,string::iterator
    ↪ bl,string::iterator br){
    int n=ar-al,m=br-bl;
    if(min(n,m)<1) return "";
    if(n==1){

```

```

        for(auto it=bl;it!=br;++it)if(*it==*al)return string(1,*it);
        return "";
    }
    if(m==1){
        for(auto it=al;it!=ar;++it)if(*it==*bl)return string(1,*it);
        return "";
    }
    string::iterator am=al+(n>>1);
    #define mri make_reverse_iterator
    V<ull>fl=lcsarr(bl,br,al,am),fr=lcsarr(mri(br),mri(bl),mri(ar),mri(am));
    #undef mri
    int cnt=accumulate(ALL(fr),0,[&](int x,ull y){return
        ↪ x+__builtin_popcountll(y);}),mx=cnt,pos=0;
    For(i,m){
        if(fl[i>>6]>>(i&63)&1)++cnt;
        if(fr[m-1-i>>6]>>(m-1-i&63)&1)--cnt;
        if(ckmax(mx,cnt))pos=i+1;
    }
    string::iterator bm=bl+pos;
    return hirschberg(al,am,bl,bm)+hirschberg(am,ar,bm,br);
}

inline int lcs63(const string &a,const string &b){
    if(a.empty()||b.empty())return 0;
    int n=a.size(),k=(n+62)/63;
    V<ull>f(k);
    char mn=*min_element(ALL(a)),mx=*max_element(ALL(a));
    V g(mx-mn+1,V<ull>(k));
    For(i,n)g[a[i]-mn][i/63]|=1ull<<i%63;
    for(char i:b)if(mn<=i&&i<=mx){
        i-=mn;
        bool z=1;
        For(j,k){
            ull x=f[j],y=f[j]|g[i][j];
            ((x<=1)|=z)+=(~y)&((1ull<<63)-1);
            f[j]=x&y,z=x>>63;
        }
    }
    return accumulate(ALL(f),0,[&](int x,ull y){return
        ↪ x+__builtin_popcountll(y);});
}

struct subseq_table{
    V<V<int>>nxt;
    inline subseq_table(const string &v):nxt(128){
        For(i,v.size())nxt[v[i]].pb(i);
    }
    inline int lcp(const string &v){
        int nw=0,ret=0;
        for(char i:v){
            assert(i>=0&&i<128);
            auto it=lower_bound(ALL(nxt[i]),nw);
            if(it==nxt[i].end())break;
            nw=*it+1,++ret;
        }
    }
};

```

```

    }
    return ret;
}
inline bool query(const string &v){
    return lcp(v)==v.size();
}
};

template<class T, class container=unordered_map<T, int>>
struct subseq_Table{
    genID<T, container>g;
    V<V<int>>>nxt;
    inline subseq_Table(const V<T> &v){
        For(i, v.size()){
            int k=g.get_id(v[i]);
            if(k==nxt.size())nxt.pb({});
            nxt[k].pb(i);
        }
    }
    inline int lcp(const V<T> &v){
        int nw=0, ret=0;
        for(const T &i:v){
            if(!g.count(i))break;
            int k=g.get_id(i);
            auto it=lower_bound(ALL(nxt[k]), nw);
            if(it==nxt[k].end())break;
            nw=*it+1, ++ret;
        }
        return ret;
    }
    inline bool query(const V<T> &v){
        return lcp(v)==v.size();
    }
};

```

并查集.hpp

```

struct dsu{
    int n;
    V<int>fa;
    inline dsu(int n=0):n(n), fa(n, -1){}
    int find(int k){return fa[k]<0?k:fa[k]=find(fa[k]);}
    inline bool merge(int x, int y){
        x=find(x), y=find(y);
        if(x!=y)fa[x]+=fa[y], fa[y]=x;
        return x!=y;
    }
    inline bool same(int x, int y){return find(x)==find(y);}
    inline int size(int k){return -fa[find(k)];}
};

struct range_dsu{
    V<V<int>>>fa;
    int lg, n;

```



```

inline range_dsu(int n=0):n(n){
    if(n){
        fa.resize(lg=__lg(n)+1);
        For(i,lg) fa[i].resize(n-(1<<i)+1,-1);
    }
    else lg=0;
}
int find(int d,int k){return fa[d][k]<0?k:fa[d][k]=find(d,fa[d][k]);}
inline void merge(int d,int x,int y){
    x=find(d,x),y=find(d,y);
    if(x>y) swap(x,y);
    if(x!=y) fa[d][x]+=fa[d][y],fa[d][y]=x;
}
inline void merge(int x1,int x2,int y1,int y2){
    assert(x2-x1==y2-y1);
    Rep(i,lg) if(x1+(1<<i)-1<=x2){
        merge(i,x1,y1);
        x1+=1<<i,y1+=1<<i;
    }
}
inline void init(){
    REP(i,1,lg) For(j,n-(1<<i)+1){
        int k=find(i,j);
        merge(i-1,j,k),merge(i-1,j+(1<<i-1),k+(1<<i-1));
    }
}
int find(int k){return fa[0][k]<0?k:fa[0][k]=find(fa[0][k]);}
inline bool same(int x,int y){return find(x)==find(y);}
inline int size(int k){return -fa[0][find(k)];}
};

struct pal_dsu{
    range_dsu d;
    int n;
    inline pal_dsu(int
        ↪ n=0):d(n<<1),n(n){For(i,n)d.merge(i,i,(n<<1)-1-i,(n<<1)-1-i);}
    inline void merge(int x1,int x2,int y1,int
        ↪ y2){d.merge(x1,x2,(n<<1)-1-y2,(n<<1)-1-y1);}
    inline void init(){d.init();}
    int find(int k){return d.find(k);}
    inline bool same(int x,int y){return d.same(x,y);}
    inline int size(int k){return d.size(k)>>1;}
};

```

数论.hpp

// 部分函数需要 `mod <= INT_MAX`

```

template<class T>
T exgcd(const T &a,const T &b,T &x,T &y){
    if(!b){x=1,y=0;return a;}
    T g=exgcd(b,a%b,y,x);
    y-=a/b*x;
    return g;
}

```

```

}
template<class T>
inline T inv_exgcd(T n, T p=mod){
    //  $n \cdot \text{inv} = 1 \pmod p$ 
    //  $n \cdot \text{inv} + p \cdot k = 1$ 
    //  $a \cdot x + b \cdot y = 1$ 
    T inv=0, tmp=0;
    exgcd(n, p, inv, tmp);
    return inv<0?inv+p:inv;
}

template<class T>
struct pyrange{
    T k, l, r; // node that  $k > 0$ ,  $[l, r]$  but not  $[l, r)$ 
    inline pyrange(T r=-1):k(1),l(0),r(r){}
    inline pyrange(T l, T r):k(1),l(l),r(r){}
    inline pyrange(T l, T r, T k):k(k),l(l),r(r){assert(k>0);}
    inline void solve(T a, T b, T c){ // init by solve  $ax+by=c$ 
        assert(b); // if  $b = 0$  then may  $k = 0$ 
        T tmp, g=exgcd(a, b, l, tmp);
        if(!g||c%g){
            k=1, l=0, r=-1;
            return;
        }
        k=abs(b/g), r=(l*c/g);
    }
    inline T count(){return r<l?0:1+(r-l)/k;}
    inline T first(){assert(l<=r);return l;}
    inline T last(){assert(l<=r);return l+(r-l)/k*k;}
    inline pyrange extend(T L, T R){return {l>L?l-(l-L+k-1)/k*k:l, max(r, R), k};} //
        ↪  $[L, R]$  in  $[l, r]$ 
    inline pyrange slice(T L, T R){return {l<L?l+(L-l+k-1)/k*k:l, min(r, R), k};} //
        ↪  $[l, r]$  in  $[L, R]$ 
    inline pyrange operator&(const pyrange &rhs){
        T L=max(l, rhs.l), R=min(r, rhs.r);
        if(L>R) return {};
        T g=gcd(k, rhs.k);
        if((l-rhs.l)%g) return {};
        T a=k/g, b=rhs.k/g, c=(rhs.l-l)/g*inv_exgcd(a%b, b)%b;
        if(c<0) c+=b;
        T m=a*rhs.k, x=l+c*k;
        if(x<L) x+=(L-x+m-1)/m*m;
        else x=(x-L)/m*m;
        return {x, R, m};
    }
};

template<class T>
inline ll exCRT(const V<T> &a, const V<T> &m){
    int n=a.size();
    assert(n==m.size());
    For(i, n) assert(0<=a[i]&&0<m[i]);
    ll md=m[0], ret=a[0], x, y;
    FOR(i, 1, n){

```

```

    ll g=exgcd(md, (ll)m[i], x, y), res=a[i]-ret%md;
    if(res<0) res+=md;
    if(res%g) return -1;
    ll mg=m[i]/g;
    if(x<0) x+=mg;
    ret+=(x=(__int128)x*(res/g)%mg)*md;
    ret%=(md*=mg);
    if(ret<0) ret+=md;
}
return ret;
}

struct comb_table{
    int n;
    V<mi>fac, ifac;
    inline comb_table(int n=0):n(n), fac(n+1), ifac(n+1){init();}
    inline void init(){
        fac[0]=1;
        FOR(i, 1, n+1) fac[i]=fac[i-1]*i;
        ifac[n]=1/fac[n];
        Rep(i, n) ifac[i]=ifac[i+1]*(i+1);
    }
    inline mi C(int x, int y){return x<y||y<0?0:fac[x]*ifac[y]*ifac[x-y];}
    inline mi inv(int k){return ifac[k]*fac[k-1];}
    inline mi catalan(int n, int m=1, int p=2){return C(n*p+m, n)*m*inv(n*p+m);} //
    ↪  $[z^n]C_p(z)^m$  where  $C_p(z) = 1 + zC_p(z)^p$ 
};

struct pri_table{
    int n;
    // fac[i] 是 i 的最小质因子
    V<int>fac, pri;
    inline pri_table(int n=0):n(n), fac(n+1){init();}
    inline void init(){
        if(n<1) return;
        fac[1]=1;
        FOR(i, 2, n+1){
            if(!fac[i]) fac[i]=i, pri.pb(i);
            for(int j:pri){
                if(i*j>n) break;
                fac[i*j]=j;
                if(i%j==0) break;
            }
        }
    }
    inline bool isp(int k){return k<2?false:fac[k]==k;}
    inline V<int> div(int k){
        assert(k<=n);
        if(k<2) return V<int>();
        V<int>ret;
        while(k>1){
            int f=fac[k];
            do k/=f; while(k%f==0);
            ret.pb(f);
        }
    }
};

```

```

    }
    return ret;
}
};

struct mu_table{
    int n;
    V<int>mu,pri;
    V<bool>vis;
    inline mu_table(int n=0):n(n),mu(n+1),vis(n+1){init();}
    inline void init(){
        if(n<1)return;
        mu[1]=1;
        FOR(i,2,n+1){
            if(!vis[i])mu[i]=-1,pri.pb(i);
            for(int j:pri){
                if(i*j>n)break;
                vis[i*j]=true;
                if(i%j==0)break;
                mu[i*j]=-mu[i];
            }
        }
    }
    inline int get(int k){return k<1?0:mu[k];}
};

struct phi_table{
    int n;
    V<int>phi,pri;
    inline phi_table(int n=0):n(n),phi(n+1){init();}
    inline void init(){
        if(n<1)return;
        phi[1]=1;
        FOR(i,2,n+1){
            if(!phi[i])phi[i]=i-1,pri.pb(i);
            for(int j:pri){
                if(i*j>n)break;
                if(i%j==0){
                    phi[i*j]=phi[i]*j;
                    break;
                }
                phi[i*j]=phi[i]*(j-1);
            }
        }
    }
    inline int get(int k){return k<1?0:phi[k];}
};

struct d_table{
    int n;
    V<int>cnt,d,pri;
    V<bool>vis;
    inline d_table(int n=0):n(n),cnt(n+1),d(n+1),vis(n+1){init();}
    inline void init(){

```

```

    if(n<1) return;
    cnt[1]=d[1]=1;
    FOR(i,2,n+1){
        if(!vis[i]) cnt[i]=1, d[i]=2, pri.pb(i);
        for(int j:pri){
            if(i*j>n) break;
            vis[i*j]=true;
            if(i%j==0){
                int &x=cnt[i*j];
                x=cnt[i]+1;
                d[i*j]=d[i]/x*(x+1);
                break;
            }
            cnt[i*j]=1, d[i*j]=d[i]<<1;
        }
    }
}
inline int get(int k){return k<1?0:d[k];}
};

inline mi lagrange(int l, const V<mi> &y, int x){
    assert(y.size());
    int n=y.size();
    if(n==1) return y[0];
    if(l<=x&&x<=l+n) return y[x-l];
    int r=l+n-1;
    r%=mod; if(r<0) r+=mod;
    x%=mod; if(x<0) x+=mod;
    if(r>=x&&x>=r-n) return y[n-(r-x)-1];
    V<mi> ifac(n);
    ifac[0]=ifac[1]=1;
    FOR(i,2,n) ifac[i]=(mod-mod/i)*ifac[mod%i];
    FOR(i,2,n) ifac[i]*=ifac[i-1];
    V<mi> suf(n);
    suf[n-1]=1;
    REP(i,1,n) suf[i-1]=suf[i]*(x+mod-r+n-1-i);
    mi pre=1, ret=0;
    For(i,n){
        if((n-i)&1) ret+=y[i]*pre*suf[i]*ifac[i]*ifac[n-1-i];
        else ret-=y[i]*pre*suf[i]*ifac[i]*ifac[n-1-i];
        pre*=x+mod-r+n-1-i;
    }
    return ret;
}

inline mi sumexp(int n, int k){
    assert(min(n,k)>=0);
    V<int> pri;
    V<mi> pw(k+2);
    pw[0]=!k, pw[1]=1;
    FOR(i,2,k+2){
        if(!pw[i]) pri.pb(i), pw[i]=mi(i)^k;
        for(int j:pri){
            if(i*j>k+1) break;
            pw[i*j]=pw[i]*pw[j];
        }
    }
}

```

```

        if(i%j==0)break;
    }
}
FOR(i,2-!k,k+2)pw[i]+=pw[i-1];
return lagrange(0,pw,n);
}

/*
pre_f=sum(mu) pre_g=n pre_fg=1
pre_f=sum(phi) pre_g=n pre_fg=n*(n+1)/2
pre_f=sum(phi*id) pre_g=n*(n+1)/2 pre_fg=n*(n+1)*(2n+1)/6
*/
template<class T,class container>
T du_sieve(T n,const V<T> &pre_f,const function<T(T)> &pre_g,const function<T(T)>
    &pre_fg,container &h){
    if(n<pre_f.size())return pre_f[n];
    auto it=h.emplace(n,0);
    T &x=it.fi->se;
    if(it.se){
        T pre=pre_g(1);
        x=pre_fg(n);
        for(T i=2;i<=n;++i){
            T div=n/i,j=n/div,cur=pre_g(j);
            x-=(cur-pre)*du_sieve(div,pre_f,pre_g,pre_fg,h);
            i=j,pre=cur;
        }
    }
    return x;
}

struct vote_1{
    pii v;
    inline vote_1():v(-1,0){}
    inline vote_1(int id,int cnt=1):v(id,cnt){}
    inline vote_1 operator+(const vote_1 &rhs){
        vote_1 ret=*this;
        if(!~ret.v.fi)ret=rhs;
        else if(~rhs.v.fi){
            if(ret.v.fi==rhs.v.fi)ret.v.se+=rhs.v.se;
            else{
                if(ret.v.se<rhs.v.se)ret={rhs.v.fi,rhs.v.se-ret.v.se};
                else ret.v.se-=rhs.v.se;
            }
        }
        return ret;
    }
};

template<int(*n)()>
struct vote{
    V<pii>v;
    inline vote():v(n(),{-1,0}){}
    inline vote(int id,int cnt=1):v(n(),{-1,0}){v[0]={id,cnt};}
    inline vote operator+(const vote<n> &rhs){

```

```

        vote<n>ret=*this;
        for(pii i:rhs.v){
            if(!~i.fi)break;
            for(pii &j:ret.v)if(!~j.fi||i.fi==j.fi){
                j.fi=i.fi,j.se+=i.se;
                goto skip;
            }
            for(pii &j:ret.v)if(i.se>j.se)swap(i,j);
            for(pii &j:ret.v)j.se-=i.se;
            skip:;
        }
        return ret;
    }
};

template<int w2>
struct fp2{
    mi a,b;
    inline fp2(mi a=0,mi b=0):a(a),b(b){}
    inline fp2 operator+(mi rhs)const{return fp2(a+rhs,b);}
    inline fp2 operator-(mi rhs)const{return fp2(a-rhs,b);}
    inline fp2 operator*(mi rhs)const{return fp2(a*rhs,b*rhs);}
    inline fp2 operator/(mi rhs)const{mi inv=1/rhs;return fp2(a*inv,b*inv);}
    inline fp2 operator^(int k)const{fp2
        ↪ pw=*this,ret(1);for(;k;k>=1,pw=pw*pw)if(k&1)ret=ret*pw;return ret;}
    inline fp2& operator+=(mi rhs){a+=rhs;return *this;}
    inline fp2& operator-=(mi rhs){a-=rhs;return *this;}
    inline fp2& operator*=(mi rhs){a*=rhs,b*=rhs;return *this;}
    inline fp2& operator/=(mi rhs){mi inv=1/rhs;a*=inv,b*=inv;return *this;}
    inline fp2& operator^(int k){fp2
        ↪ tmp(1),base=*this;for(;k;k>=1,base*=base)if(k&1)tmp*=base;return
        ↪ *this=tmp;}
    inline fp2 operator+(const fp2&rhs)const{return fp2(a+rhs.a,b+rhs.b);}
    inline fp2 operator-(const fp2&rhs)const{return fp2(a-rhs.a,b-rhs.b);}
    inline fp2 operator*(const fp2&rhs)const{return
        ↪ fp2(a*rhs.a+b*rhs.b*w2,a*rhs.b+rhs.a*b);}
    inline fp2 operator/(const fp2&rhs)const{assert(rhs.a.val||rhs.b.val);mi
        ↪ inv=1/(rhs.a*rhs.a-rhs.b*rhs.b*w2);return
        ↪ fp2((a*rhs.a-b*rhs.b*w2)*inv,(rhs.a*b-a*rhs.b)*inv);}
    inline fp2& operator+=(const fp2&rhs){a+=rhs.a,b+=rhs.b;return *this;}
    inline fp2& operator-=(const fp2&rhs){a-=rhs.a,b-=rhs.b;return *this;}
    inline fp2& operator*=(const fp2&rhs){mi
        ↪ x=a*rhs.a+b*rhs.b*w2,y=a*rhs.b+rhs.a*b;a=x,b=y;return *this;}
    inline fp2& operator/=(const fp2&rhs){assert(rhs.a.val||rhs.b.val);mi
        ↪ inv=1/(rhs.a*rhs.a-rhs.b*rhs.b*w2);mi
        ↪ x=(a*rhs.a-b*rhs.b*w2)*inv,y=(rhs.a*b-a*rhs.b)*inv;a=x,b=y;return *this;}
    inline fp2 operator-()const{return fp2(-a,-b);}
    friend fp2 operator+(mi lhs,const fp2&rhs){return fp2(lhs+rhs.a, rhs.b);}
    friend fp2 operator-(mi lhs,const fp2&rhs){return fp2(lhs-rhs.a, -rhs.b);}
    friend fp2 operator*(mi lhs,const fp2&rhs){return fp2(lhs*rhs.a, lhs*rhs.b);}
    friend fp2 operator/(mi lhs,const fp2&rhs){assert(rhs.a.val||rhs.b.val);mi
        ↪ inv=1/(rhs.a*rhs.a-rhs.b*rhs.b*w2);return
        ↪ fp2(lhs*rhs.a*inv, -lhs*rhs.b*inv);}
};

```

```

void euclid(int a,int b,int c,int n,matrix<mi> &M,const matrix<mi> &U,const
↪ matrix<mi> &R){
    if(b>=c){
        M=M.mul_pow(U,b/c);
        euclid(a,b%c,c,n,M,U,R);
    }
    else if(a>=c)euclid(a%c,b,c,n,M,U,U.pow_mul(R,a/c));
    else{
        int m=(1ll*a*n+b)/c;
        if(m){
            M=M.mul_pow(R,(c-b-1)/a),M=M*U;
            euclid(c,(c-b-1)%a,a,m-1,M,R,U);
            M=M.mul_pow(R,n-(1ll*c*m-b-1)/a);
        }
        else M=M.mul_pow(R,n);
    }
}

inline mi under_line(int a,int b,int c,int n,int k1,int k2){
    int k=max(k1,k2)+1;
    V C(k,V<mi>(k));
    For(i,k){
        C[i][0]=C[i][i]=1;
        FOR(j,1,i)C[i][j]=C[i-1][j-1]+C[i-1][j];
    }
    // sum(x^k1 * ((ax+b)/c)^k2) for x in [0, n]
    auto idx=[&](int u,int v){return u*(k2+1)+v;};
    k=idx(k1,k2)+2;
    matrix<mi>M(1,k),R(k,k),U(k,k);
    For(i,k1+1)M[0][idx(i,0)]=1; // 执行 R 的时候已经统计答案了,所以要提前 +1
    For(i,k1+1)For(j,k2+1){
        For(l,i+1)R[idx(l,j)][idx(i,j)]=C[i][l];
        For(l,j+1)U[idx(i,l)][idx(i,j)]=C[j][l];
    }
    R[idx(k1,k2)][k-1]=R[k-1][k-1]=U[k-1][k-1]=1;
    euclid(a,b,c,n,M,U,R);
    return M[0][k-1]+(k1?0:(mi(b/c)^k2));
}

template<class T>
inline V<pair<T,bool>> cont_frac(T x,T y){
    if(x<0||y<0)return {};
    V<pair<T,bool>>ret;
    for(bool r=true;y;r=!r,swap(x%=y,y))ret.eb(x/y,r);
    if(x!=1)return {};
    if(ret.empty())ret.eb(0,false);
    if(ret.size()>1&&!ret[0].fi)ret.erase(ret.begin());
    --ret.back().fi;
    return ret;
}

template<class T>
inline pair<T,T> cont_frac(const V<pair<T,bool>> &v){
    T x=1,y=1;
    Rep(i,v.size()){

```



```

        if(v[i].se)x+=v[i].fi*y;
        else y+=v[i].fi*x;
    }
    return {x,y};
}
template<class T>
inline T contf_dep(T x,T y){
    V<pair<T,bool>>v=cont_frac(x,y);
    assert(v.size());
    T ret=1;
    for(const auto &[q,_]:v)ret+=q;
    return ret;
}
template<class T>
inline pair<T,T> contf_lca(T x1,T y1,T x2,T y2){
    V<pair<T,bool>>u=cont_frac(x1,y1),v=cont_frac(x2,y2);
    assert(u.size()),assert(v.size());
    assert(~u[0].fi||~v[0].fi||u[0].se==v[0].se); // 0/1 和 1/0 不存在 LCA
    if(!~u[0].fi) return {x1,y1};
    if(!~v[0].fi) return {x2,y2};
    if(!u[0].fi)u.erase(u.begin());
    if(!v[0].fi)v.erase(v.begin());
    V<pair<T,bool>>w;
    For(i,min(u.size(),v.size())){
        if(u[i].se!=v[i].se)break;
        if(u[i].fi!=v[i].fi){
            w.pb(min(u[i].fi,v[i].fi),u[i].se);
            break;
        }
        w.pb(v[i]);
    }
    return cont_frac(w);
}
template<class T>
inline pair<T,T> contf_kthac(T x,T y,T k){
    assert(k>=0);
    V<pair<T,bool>>v=cont_frac(x,y);
    assert(v.size());
    ++v.back().fi;
    while(k&&v.size()){
        if(k>=v.back().fi)k-=v.back().fi,v.qb();
        else v.back().fi-=k,k=0;
    }
    assert(v.size()); // 0/1 和 1/0 两个点，除非询问的是自身否则没有良定义
    --v.back().fi;
    return cont_frac(v);
}
template<class T>
inline pair<pair<T,T>,pair<T,T>> contf_range(T x,T y){
    V<pair<T,bool>>v=cont_frac(x,y);
    assert(v.size()),assert(~v[0].fi);
    if(!v[0].fi)v.erase(v.begin());
    if(v.empty()) return {{0,1},{1,0}};
    pair<T,T>l,r;

```

```

    if(v.back().se){
        --v.back().fi;
        l=cont_frac(v);
        v.qb();
        if(v.size())--v.back().fi,r=cont_frac(v);
        else r={1,0};
    }
    else{
        --v.back().fi;
        r=cont_frac(v);
        v.qb();
        if(v.size())--v.back().fi,l=cont_frac(v);
        else l={0,1};
    }
    return {l,r};
}

template<class T>
inline bool contf_cmp(T x1,T y1,T x2,T y2){
    V<pair<T,bool>>u=cont_frac(x1,y1),v=cont_frac(x2,y2);
    assert(u.size()),assert(v.size());
    assert(~u[0].fi||~v[0].fi||u[0].se==v[0].se); // 0/1 和 1/0 之间不可比
    if(!~u[0].fi||!~v[0].fi)return u[0].fi<v[0].fi;
    if(!u[0].fi)u.erase(u.begin());
    if(!v[0].fi)v.erase(v.begin());
    For(i,min(u.size(),v.size())){
        if(u[i].se!=v[i].se)return v[i].se;
        if(u[i].fi!=v[i].fi){
            if(u[i].se)return u[i].fi<v[i].fi;
            else{
                if(i+1==u.size()&&i+1==v.size())return u[i].fi<v[i].fi;
                if(i+1==u.size())return true;
                if(i+1==v.size())return false;
                return u[i].fi>v[i].fi;
            }
        }
    }
    return u.size()<v.size();
}

inline bool miller_rabin(ull n){
    if(n<4)return n>1;
    static const ull bs[]={2,325,9375,28178,450775,9780504,1795265022};
    int z=__builtin_ctzll(n-1);
    for(ull i:bs){
        if(!(i%n))continue;
        ull j=1;
        for(ull k=n-1>>z;k;i=(__uint128_t)i*i%n,k>=1){
            if((i==1||i==n-1)&&(j==1||j==n-1))goto skip;
            if(k&1){
                if(!i)return false;
                j=(__uint128_t)j*i%n;
            }
        }
        if(j==1||j==n-1)continue;
    }
}

```

```

        FOR(_,1,z){
            j=(__uint128_t)j*j%n;
            if(j==n-1)goto skip;
        }
        return false;
    skip:;
}
return true;
}

inline ull pollard_rho(ull n){ // n must not be prime
    assert(n>3);
    if(!(n&1))return 2;
    uniform_int_distribution<ull>rg0(0,n-1),rg1(1,n-1);
    static mt19937_64
    ↪ rnd(chrono::high_resolution_clock::now().time_since_epoch().count());
    while(true){
        ull x=rg0(rnd),y=x,z=rg1(rnd);
        auto f=[&](ull &k){
            k=(__uint128_t)k*k%n;
            if((k+=z)>=n)k-=n;
        };
        while(true){
            f(x),f(y),f(y);
            if(x==y)break;
            ull w=gcd(x>y?x-y:y-x,n);
            if(w>1)return w;
        }
    }
}

inline V<pair<ull,int>> factorize(ull n){
    if(n<2)return {};
    if(miller_rabin(n))return {{n,1}};
    int c=0;
    ull m=pollard_rho(n);
    do ++c,n/=m;while(n%m==0);
    V<pair<ull,int>>x=factorize(n),y=factorize(m),z;
    for(auto &[_ ,k]:y)k*=c;
    int i=0,j=0;
    while(i<x.size()&&j<y.size()){
        if(x[i].fi==y[j].fi)z.eb(x[i].fi,x[i].se+y[j].se),++i,++j;
        else if(x[i].fi<y[j].fi)z.pb(x[i++]);
        else z.pb(y[j++]);
    }
    if(i<x.size())z.insert(z.end(),x.begin()+i,x.end());
    else if(j<y.size())z.insert(z.end(),y.begin()+j,y.end());
    return z;
}

inline mi hanoi(ll n,int m=3,bool adj=false){
    if(!n)return 0;
    assert(m==3||(!adj&&m==4));
    if(m==3)return (mi(2+adj)^(n%(mod-1)))-1;

```

```

    else{
        ll k=sqrtl((n<<1)+.25)-.5;
        return (n-(k*(k-1)>>1)-1)*(mi(2)^(k%(mod-1)))+1;
    }
}
inline ll frame_stewart(int n,int m=3){
    if(!n) return 0;
    assert(m>2);
    if(m==3) return (1ll<<n)-1;
    else if(m==4){
        int k=sqrt((n<<1)+.25)-.5;
        return (ll(n-(k*(k-1)>>1)-1)<<k)+1;
    }
    else{
        ll ret=inf;
        For(i,n) ckmin(ret,(frame_stewart(i,m)<<1)+frame_stewart(n-i,m-1));
        return ret;
    }
}
}

```

杂项.hpp

```

namespace _Uncategorized_1{
    // 三维偏序
    template<class T>
    inline V<pii> solve(int n,int m,const V<T> &x,const V<int> &y){
        // 对每个 i 求左右两边第一个 x_j >= x_i 且 y_j >= y_i 的 j, y 需要被离散化
        assert(x.size()==n),assert(y.size()==n);
        for(int i:y) assert(0<=i),assert(i<m);
        int cnt=0;
        V<int> c(m+1),id(n),ver(m+1);
        iota(ALL(id),0);
        V<pii> ret(n,{ -1,n});
        auto cdq=[&](auto &&self,int l,int r)->void{
            if(l==r) return;
            int mid=l+r>>1;
            self(self,l,mid),self(self,mid+1,r);
            ++cnt;
            for(int i=l,j=mid+1;j<=r;++j){
                while(i<=mid&&x[id[i]]>=x[id[j]]){
                    for(int k=y[id[i]]+1;k<=m;k&=k-1){
                        if(ver[k]<cnt) c[k]=id[i],ver[k]=cnt;
                        else ckmax(c[k],id[i]);
                    }
                    ++i;
                }
                for(int k=y[id[j]]+1;k<=m;k+=k&-k) if(ver[k]==cnt) ckmax(ret[id[j]].j,fi,c[k]);
            }
            ++cnt;
            for(int i=l,j=mid+1;i<=mid;++i){
                while(j<=r&&x[id[j]]>=x[id[i]]){
                    for(int k=y[id[j]]+1;k<=m;k&=k-1){
                        if(ver[k]<cnt) c[k]=id[j],ver[k]=cnt;
                    }
                }
            }
        };
        cdq(1,n);
    }
}

```

```

        else ckmin(c[k],id[j]);
    }
    ++j;
}
for(int k=y[id[i]]+1;k<=m;k+=k&-k)if(ver[k]==cnt)ckmin(ret[id[i]].j,
    ↪ se,c[k]);
}
inplace_merge(id.begin()+l,id.begin()+mid+1,id.begin()+r+1,[&](int
    ↪ u,int v){return x[u]>x[v];});
};
cdq(cdq,0,n-1);
return ret;
}
}

```

```

namespace _Uncategorized_2{
    // 贪心
    template<class T,class U>
    inline bool solve(int n,T m,const V<U> &a,const V<U> &b){
        // n 个任务,初始有 m 的资金,第 i 个任务需要资金 >= a_i 才能完成,完成后获得 b_i 的
        ↪ 资金,判断能否全部完成
        static_assert((is_unsigned_v<T>)==(is_unsigned_v<U>));
        assert(a.size()==n),assert(b.size()==n);
        V<int>id(n);
        iota(ALL(id),0);
        {
            auto it=partition(ALL(id),[&](int k){return b[k]>=0;});
            sort(id.begin(),it,[&](int x,int y){return a[x]<a[y];});
            sort(it,id.end(),[&](int x,int y){return a[x]+b[x]>a[y]+b[y];});
        }
        for(int i:id){
            if(m<a[i])return false;
            m+=b[i];
        }
        return true;
    }
}

```

```

namespace _Uncategorized_3{
}

```

```

namespace _Uncategorized_4{
    // 扫描线
    inline V<array<int,3>> solve(const V<int> &a){
        // 求 a 的所有极小 mex 区间, mex 为未出现过的最小非负整数
        int n=a.size();
        V<int>lst(n,-1);
        V<array<int,3>>ret;
        V<int>t(n<<2,-1);
        auto modify=[&](auto &&self,int p,int l,int r,int k,int v)->int{
            int ret;
            if(l==r)ret=t[p],t[p]=v;
            else{
                int mid=l+r>>1;

```

```

        ret=k<=mid?self(self,p<<1,l,mid,k,v):self(self,p<<1|1,mid+1,r,k,v);
        t[p]=min(t[p<<1],t[p<<1|1]);
    }
    return ret;
};
auto query=[&](auto &&self,int p,int l,int r,int k)->int{
    if(r<=k)return t[p];
    int mid=l+r>>1;
    return k<=mid?self(self,p<<1,l,mid,k):min(t[p<<1],self(self,p<<1|1,mid,
        ↪ +1,r,k));
};
auto find=[&](auto &&self,int p,int l,int r,int k)->int{
    if(l==r)return l;
    int mid=l+r>>1;
    return t[p<<1]<k?self(self,p<<1,l,mid,k):self(self,p<<1|1,mid+1,r,k);
};
For(i,n){
    assert(a[i]>=0);
    if(a[i])ret.pb({i,i,0});
    if(a[i]>=n)continue;
    int j=modify(modify,1,0,n-1,a[i],i),k=query(query,1,0,n-1,a[i]);
    lst[a[i]]=i;
    while(j<k){
        int l=t[1]<k?find(find,1,0,n-1,k):n;
        ret.pb({k,i,l});
        if(l==n)break;
        k=lst[l];
    }
}
return ret;
}
}
}

```

```

namespace _Uncategorized_5{
    // 长剖 DP
    template<class T,int k=2>
    inline T solve(int K,const V<V<int>> &to){
        // 在 n 个点的树中选 k 个点使得 k 个点两两距离均相同的方案数
        if constexpr(k<11){
            if(k<K)return solve<T,k+1>(K,to);
        }
        assert(k==K);
        int n=to.size();
        if(k==2)return (1ll*n*(n-1)>>1)%mod;
        V<int>mx(n),son(n,-1);
        auto dfs1=[&](auto &&self,int p,int fa)->void{
            for(int i:to[p])if(i!=fa){
                self(self,i,p);
                if(ckmax(mx[p],mx[i]))son[p]=i;
            }
            ++mx[p];
        };
        dfs1(dfs1,0,-1);
        T ret=0;
    }
}

```

```

auto dfs2=[&](auto &&self,int p,int fa)->array<dq<T>,k-1>{
    array<dq<T>,k-1>f;
    if(~son[p]){
        array<dq<T>,k-1>g=self(self,son[p],p);
        if(g[k-2].size()){
            g[k-2].qf();
            if(g[k-2].size())ret+=g[k-2][0];
        }
        f[0].swap(g[0]),f[k-2].swap(g[k-2]);
    }
    f[0].pf(1);
    assert(f[0].size()==mx[p]);
    for(int i:to[p])if(i!=fa&&i!=son[p]){
        array<dq<T>,k-1>g=self(self,i,p);
        g[0].pf(0);
        if(g[k-2].size())g[k-2].qf();
        For(j,min(f[0].size(),g[k-2].size()))ret+=f[0][j]*g[k-2][j];
        For(j,min(f[k-2].size(),g[0].size()))ret+=f[k-2][j]*g[0][j];
        if(f[k-2].size()<g[k-2].size())f[k-2].swap(g[k-2]);
        For(j,g[k-2].size())f[k-2][j]+=g[k-2][j];
        Rep(j,k-2)For(l,min(f[j].size(),g[0].size())){
            if(l<f[j+1].size())f[j+1][l]+=f[j][l]*g[0][l];
            else f[j+1].pb(f[j][l]*g[0][l]);
        }
        if(f[0].size()<g[0].size())f[0].swap(g[0]);
        For(j,g[0].size())f[0][j]+=g[0][j];
    }
    return f;
};
dfs2(dfs2,0,-1);
return ret;
}
}

```

```

namespace _Uncategorized_6{
// wqs 二分 + 斜率优化 DP
inline ll solve(int n,int m,V<int> a){
    // 数轴上 n 个位置选 m 个位置,使得每个位置到最近的选中位置的距离之和最小
    ll ans=infl;
    V<pli>f(n+1),g(n+1);
    V<ll>s(n+1);
    /*
    f_i = g_j + (i - j) * a_i - (s_i - s_j)
    f_i = (-a_i * j) + (g_j + s_j) + (i * a_i - s_i)

    g_i = f_j + (s_i - s_j) - (i - j) * a_j + k
    g_i = (-i * a_j) + (f_j - s_j + j * a_j) + (s_i + k)
    */
    auto check=[&](ll k){
        dq<int>p,q;
        f[0]={infl,-1},q.pb(0);
        FOR(i,1,n+1){
            auto getf=[&](int j){return
                ↪ pli(g[j].fi+ll*(i-j)*a[i]-(s[i]-s[j]),g[j].se);};

```

```

while(q.n>1&&getf(q[0])>=getf(q[1]))q.qf();
f[i]=getf(q[0]);
auto fy=[&](int j){return f[j].fi-s[j]+1ll*j*a[j];};
while(p.n>1){
    __int128
    ↪ x=__int128(fy(i)-fy(p[p.n-1]))*(a[p[p.n-1]]-a[p[p.n-2]]),
    ↪ y=__int128(fy(p[p.n-1]]-fy(p[p.n-2]))*(a[i]-a[p[p.n-1]]);
    if(x<y||(x==y&&f[i].se<=f[p[p.n-1]].se))p.qb();
    else break;
}
p.pb(i);
auto getg=[&](int j){return
    ↪ pli(f[j].fi+(s[i]-s[j])-1ll*(i-j)*a[j]+k,f[j].se+1);};
while(p.n>1&&getg(p[0])>=getg(p[1]))p.qf();
g[i]=getg(p[0]);
auto gy=[&](int j){return g[j].fi+s[j];};
while(q.n>1){
    __int128 x=__int128(gy(i)-gy(q[q.n-1]))*(q[q.n-1]-q[q.n-2]),y=
    ↪ __int128(gy(q[q.n-1]]-gy(q[q.n-2]))*(i-q[q.n-1]));
    if(x<y||(x==y&&g[i].se<=g[q[q.n-1]].se))q.qb();
    else break;
}
q.pb(i);
}
if(g[n].se>m)return false;
ans=g[n].fi-1ll*m*k;
return true;
};
sort(ALL(a));
ll l=0,r=accumulate(ALL(a),0ll,[&](ll x,int y){return
↪ x+abs(y-a[n-1]>>1);}); // 这里不能用 reduce
a.insert(a.begin(),-inf);
FOR(i,1,n+1)s[i]=s[i-1]+a[i];
while(l<=r){
    ll mid=l+r>>1;
    if(check(mid))r=mid-1;
    else l=mid+1;
}
assert(ans<infl);
return ans;
}
}

```

树.hpp

```

template<class T>
inline V<pii> cart_seq(const V<T> &v,function<bool(T,T)>cmp=[](T x,T y){return
    ↪ x>y;}){
    int n=v.size();
    V<pii>ret(n,pii(0,n-1));
    stack<int>st;
    For(i,n){
        while(st.size()&&cmp(v[i],v[st.top()]))ret[st.top()].se=i-1,st.pop();
    }
}

```



```

        if(st.size())ret[i].fi=st.top()+1;
        st.push(i);
    }
    return ret;
}
template<class T>
inline V<pii> cart_son(const V<T> &v,function<bool(T,T)>cmp=[](T x,T y){return
    ↪ x>y;}){
    int n=v.size();
    V<pii>ret(n,pii(-1,n));
    stack<int>st;
    For(i,n){
        while(st.size()&&cmp(v[i],v[st.top()]))ret[i].fi=st.top(),st.pop();
        if(st.size())ret[st.top()].se=i;
        st.push(i);
    }
    return ret;
}

struct lca_table{
    int n;
    V<int>dep,fa,siz,son,top;
    V<V<int>>>to;
    inline lca_table(int n=0):n(n),dep(n),fa(n),siz(n),son(n,-1),top(n,-1),to(n){}
    inline void add_edge(int x,int y){
        assert(0<=x),assert(x<n),assert(0<=y),assert(y<n),assert(x!=y);
        to[x].pb(y),to[y].pb(x);
    }
    inline lca_table(const V<V<int>>>&to,int rt=0):n(to.size()),dep(n),fa(n),siz(n,
    ↪ ),son(n,-1),top(n,-1),to(to){init(rt);}
    inline void init(int rt=0){
        function<void(int,int)>dfs1=[&](int p,int f){
            if(~f)dep[p]=dep[f]+1;
            fa[p]=f,siz[p]=1;
            for(int i:to[p])
                if(i!=f){
                    dfs1(i,p);
                    siz[p]+=siz[i];
                    if(!~son[p]||siz[i]>siz[son[p]])son[p]=i;
                }
        };
        dfs1(rt,-1);
        function<void(int,int)>dfs2=[&](int p,int k){
            top[p]=k;
            if(~son[p]){
                dfs2(son[p],k);
                for(int i:to[p])
                    if(!~top[i])
                        dfs2(i,i);
            }
        };
        dfs2(rt,rt);
    }
    inline int lca(int x,int y){

```

```

        assert(0<=x),assert(x<n),assert(0<=y),assert(y<n);
        while(top[x]!=top[y]){
            if(dep[top[x]]<dep[top[y]])swap(x,y);
            x=fa[top[x]];
        }
        return dep[x]<dep[y]?x:y;
    }
};

template<template<class,class>class T=RMQ>
struct lca_table_o1{
    int n;
    V<int>dfn;
    T<int,function<bool(int,int)>>rmq;
    V<V<int>>>to;
    inline lca_table_o1(int n=0):n(n),dfn(n),to(n){}
    inline void add_edge(int x,int y){
        assert(0<=x),assert(x<n),assert(0<=y),assert(y<n),assert(x!=y);
        to[x].pb(y),to[y].pb(x);
    }
    inline lca_table_o1(const V<V<int>>> &to,int
        ↪ rt=0):n(to.size()),dfn(n),to(to){init(rt);}
    inline void init(int rt=0){
        V<int>a;
        a.reserve(n-1);
        V<int>(n).swap(dfn);
        int cnt=0;
        auto dfs=[&](auto &&self,int p,int fa)->void{
            if(p!=rt)a.pb(fa);
            dfn[p]=cnt++;
            for(int i:to[p])if(i!=fa)self(self,i,p);
        };
        dfs(dfs,rt,-1);
        rmq=decltype(rmq)(a,[&](int x,int y){return dfn[x]<dfn[y];});
    }
    inline int lca(int x,int y)const{
        assert(0<=x),assert(x<n),assert(0<=y),assert(y<n);
        if(x==y)return x;
        x=dfn[x],y=dfn[y];
        if(x>y)swap(x,y);
        return rmq.query(x,y-1);
    }
};

struct tree_chain{
    int n;
    V<int>dep,dfn,fa,rev,siz,son,top;
    V<V<int>>>to;
    inline tree_chain(int
        ↪ n=0):n(n),dep(n),dfn(n),fa(n),rev(n),siz(n),son(n,-1),top(n,-1),to(n){}
    inline void add_edge(int x,int y){
        assert(0<=x),assert(x<n),assert(0<=y),assert(y<n),assert(x!=y);
        to[x].pb(y),to[y].pb(x);
    }
};

```

```

inline tree_chain(const V<V<int>>&to, int rt=0):n(to.size()),dep(n),dfn(n),fa(
    ↪ n),rev(n),siz(n),son(n,-1),top(n,-1),to(to){init(rt);}
inline void init(int rt=0){
    function<void(int,int)>dfs1=[&](int p,int f){
        if(~f)dep[p]=dep[f]+1;
        fa[p]=f,siz[p]=1;
        for(int i:to[p])
            if(i!=f){
                dfs1(i,p);
                siz[p]+=siz[i];
                if(!~son[p]||siz[i]>siz[son[p]])son[p]=i;
            }
    };
    dfs1(rt,-1);
    int cnt=0;
    function<void(int,int)>dfs2=[&](int p,int k){
        dfn[p]=cnt,rev[cnt++]=p,top[p]=k;
        if(~son[p]){
            dfs2(son[p],k);
            for(int i:to[p])
                if(!~top[i])
                    dfs2(i,i);
        }
    };
    dfs2(rt,rt);
}
inline int lca(int x,int y)const{
    assert(0<=x),assert(x<n),assert(0<=y),assert(y<n);
    while(top[x]!=top[y]){
        if(dep[top[x]]<dep[top[y]])swap(x,y);
        x=fa[top[x]];
    }
    return dep[x]<dep[y]?x:y;
}
inline int kthac(int p,int k){
    assert(0<=p),assert(p<n),assert(k>=0),assert(k<=dep[p]);
    while(k>dep[p]-dep[top[p]]){
        k-=dep[p]-dep[top[p]]+1;
        p=fa[top[p]];
    }
    return rev[dfn[p]-k];
}
inline V<pii> path(int x,int y,bool dir=0,bool lca=1){
    assert(0<=x),assert(x<n),assert(0<=y),assert(y<n);
    V<pii>ret,ter;
    bool rv=0;
    while(top[x]!=top[y]){
        if(dep[top[x]]<dep[top[y]])rv^=1,swap(x,y);
        if(dir){
            if(rv)ter.eb(dfn[top[x]],dfn[x]);
            else ret.eb(dfn[x],dfn[top[x]]);
        }
        else (rv?ter:ret).eb(dfn[top[x]],dfn[x]);
        x=fa[top[x]];
    }

```

```

    }
    if(lca||x!=y){
        if(dep[x]>dep[y])rv^=1,swap(x,y);
        if(dir){
            if(rv)ter.eb(dfn[y],dfn[x]+!lca);
            else ret.eb(dfn[x]+!lca,dfn[y]);
        }
        else (rv?ret:ter).eb(dfn[x]+!lca,dfn[y]);
    }
    reverse(ALL(ter));
    ret.insert(ret.end(),ALL(ter));
    return ret;
}
};

template<class T>
inline void virt_tree(V<int> &p,const T &t,V<V<int>> &to){
    sort(ALL(p),[&](int x,int y){return t.dfn[x]<t.dfn[y];});
    p.erase(unique(ALL(p)),p.end());
    auto add_edge=[&](int x,int y){to[x].pb(y),to[y].pb(x);};
    V<int>st;
    for(int i:p){
        if(st.size()){
            int anc=t.lca(i,st.back());
            if(anc!=st.back()){
                while(st.size()>1&&t.dfn[anc]<t.dfn[st[st.size()-2]])add_edge(st[
                    ↪ st.size()-2],st.back()),st.qb();
                if(st.size()==1||t.dfn[anc]>t.dfn[st[st.size()-2]])V<int>().swap(
                    ↪ to[anc]),add_edge(anc,st.back()),st.back()=anc;
                else add_edge(anc,st.back()),st.qb();
            }
        }
        V<int>().swap(to[i]),st.pb(i);
    }
    while(st.size()>1)add_edge(st[st.size()-2],st.back()),st.qb();
}

// root: n-1
inline V<int> pru2fa(const V<int> &p){
    int n=_p.size()+2;
    V<int>deg(n),p=_p;p.pb(n-1);
    for(int i:_p)++deg[i];
    V<int>fa(n-1);
    int j=0;
    For(i,n-1){
        while(deg[j])++j;
        fa[j]=p[i];
        while(i<n-1&&!--deg[p[i]]&&p[i]<j){
            if(i+1<n-1)fa[p[i]]=p[i+1];
            ++i;
        }
        ++j;
    }
    return fa;
}

```

```

}
inline V<V<int>> pru2tr(const V<int> &p){
    int n=p.size()+2;
    V<int>fa=pru2fa(p);
    V<V<int>>to(n);
    For(i,n-1)to[i].pb(fa[i]),to[fa[i]].pb(i);
    return to;
}
inline V<int> fa2pru(const V<int> &fa){
    int n=fa.size()+1;
    V<int>deg(n);
    for(int i:fa)++deg[i];
    int j=0;
    V<int>p(n-2);
    For(i,n-2){
        while(deg[j])++j;
        p[i]=fa[j];
        while(i<n-2&&!--deg[p[i]]&&p[i]<j){
            if(i+1<n-2)p[i+1]=fa[p[i]];
            ++i;
        }
        ++j;
    }
    return p;
}
inline V<int> tr2pru(const V<V<int>> &to){
    int n=to.size();
    V<int>fa(n-1,-1);
    queue<int>q;
    q.push(n-1);
    while(q.size()){
        int p=q.front();q.pop();
        for(int i:to[p])if(i<n-1&&~fa[i])fa[i]=p,q.push(i);
    }
    return fa2pru(fa);
}

inline V<int> ahu(int n,const V<V<int>> &to,int rt=0){
    assert(n>=0),assert(to.size()==n);
    For(i,n)for(int j:to[i])assert(0<=j),assert(j<n);
    V<int>a(n);
    static genID<V<int>,map<V<int>,int>>g;
    auto dfs=[&](auto &&self,int p,int fa)->void{
        V<int>tmp;
        for(int i:to[p])if(i!=fa){
            self(self,i,p);
            tmp.pb(a[i]);
        }
        sort(ALL(tmp));
        a[p]=g.get_id(tmp);
    };
    dfs(dfs,rt,-1);
    return a;
}

```

树状数组.hpp

```
template<class T>
struct BIT{
    // d-indexed [-d+1,n]->[1,n+d]
    V<T>c1,c2;
    int d,n;
    inline BIT(int n=0,int d=1):n(n),d(d),c1(n+d+1),c2(n+d+1){}
    inline void add(int l,int r,const T &v){
        if(l>r) return;
        l+=d,assert(0<l),assert(l<=n+d);
        for(int i=l;i<=n+d;i+=i&-i)c1[i]+=v,c2[i]+=(l-1)*v;
        r+=d,assert(0<r),assert(r<=n+d);
        for(int i=r+1;i<=n+d;i+=i&-i)c1[i]-=v,c2[i]-=r*v;
    }
    inline void add(int k,const T &v){add(k,k,v);}
    inline T query(int l,int r){
        if(l>r) return T();
        T ret=0;
        r+=d,assert(0<r),assert(r<=n+d);
        for(int i=r;i>0;i^=i&-i)ret+=r*c1[i]-c2[i];
        l+=d,assert(0<l),assert(l<=n+d);
        for(int i=l-1;i>0;i^=i&-i)ret-=(l-1)*c1[i]-c2[i];
        return ret;
    }
    inline T query(int k){return query(k,k);}
};
```

```
template<class T>
struct BIT3{
    // d-indexed [-d+1,n]->[1,n+d]
    V<T>c;
    int d,n;
    inline BIT3(int n=0,int d=1):n(n),d(d),c(n+d+1){}
    inline void add(int k,const T &v){
        k+=d;
        assert(1<=k),assert(k<=n+d);
        for(int i=k;i<=n+d;i+=i&-i)c[i]+=v;
    }
    inline T query(int k){
        k+=d;
        assert(1<=k),assert(k<=n+d);
        T ret=0;
        for(int i=k;i>0;i^=i&-i)ret+=c[i];
        return ret;
    }
};
```

```
template<class T>
struct BIT4{
    // d-indexed [-d+1,n]->[1,n+d]
    V<T>c;
    int d,n;
    inline BIT4(int n=0,int d=1):n(n),d(d),c(n+d+1){}
```

```

inline void add(int k, const T &v){
    k+=d;
    assert(1<=k), assert(k<=n+d);
    for(int i=k; i>0; i^=i&-i) c[i]+=v;
}
inline T query(int k){
    k+=d;
    assert(1<=k), assert(k<=n+d);
    T ret=0;
    for(int i=k; i<=n+d; i+=i&-i) ret+=c[i];
    return ret;
}
};
template<class T>
inline ll invpair(const T &a){
    ll ret=0;
    BIT4<int> t(*max_element(ALL(a))+1);
    for(const auto &i:a) ret+=t.query(i+1), t.add(i, 1);
    return ret;
}

```

矩阵.hpp

```

template<class T>
struct matrix{
    int n, m;
    V<V<T>>>a;
    inline matrix(int n=0, int m=0, T v=T()): n(n), m(m), a(n, V(m, v)){}
    inline V<T> &operator[](int idx){return a[idx];}
    inline const V<T> &operator[](int idx) const{return a[idx];}
    inline matrix operator*(const matrix &rhs){
        assert(m==rhs.n);
        matrix ret(n, rhs.m);
        For(i, n) For(j, rhs.m) For(k, m) ret[i][j] += a[i][k] * rhs[k][j];
        return ret;
    }
    inline matrix trans(){
        matrix ret(m, n);
        For(i, n) For(j, m) ret[j][i] = a[i][j];
        return ret;
    }
    inline bool gauss(){
        assert(n<=m);
        int nw=0;
        For(i, n){
            if(!a[nw][i]) For(j, nw+1, n) if(a[j][i] != 0){swap(a[nw], a[j]); break;}
            if(a[nw][i]){
                T inv=1/a[nw][i];
                For(j, n) if(nw!=j){
                    T coef=a[j][i]*inv;
                    FOR(k, i, m) a[j][k] -= coef*a[nw][k];
                }
                ++nw;
            }
        }
    }
}

```

```

    }
    return nw==n;
}
inline T det(){
    assert(n==m);
    T ret=1;
    For(i,n){
        if(!a[i][i])FOR(j,i+1,n)if(a[j][i]!=0){
            ret=-ret;
            swap(a[i],a[j]);
            break;
        }
        if(!a[i][i])return 0;
        T inv=1/a[i][i];
        ret*=a[i][i];
        FOR(j,i+1,n){
            T coef=a[j][i]*inv;
            FOR(k,i,m)a[j][k]-=a[i][k]*coef;
        }
    }
    return ret;
}
inline matrix unit(){
    assert(n==m);
    matrix ret(n,n);
    For(i,n)ret[i][i]=1;
    return ret;
}
inline matrix pow(ull k){
    matrix base=*this,ret=unit();
    for(;k;k>=1,base=base*base)if(k&1)ret=ret*base;
    return ret;
}
inline matrix mul_pow(const matrix &rhs,ull k){
    matrix base=rhs,ret=*this;
    for(;k;k>=1,base=base*base)if(k&1)ret=ret*base;
    return ret;
}
inline matrix pow_mul(const matrix &rhs,ull k)const{
    matrix base=*this,ret=rhs;
    for(;k;k>=1,base=base*base)if(k&1)ret=base*ret;
    return ret;
}
};

template<class T>
struct dis_matrix{
    static_assert((is_same_v<T,int>)|| (is_same_v<T,ll>)|| (is_same_v<T,ull>));
    int n,m;
    V<V<T>>a;
    inline dis_matrix(int n=0,int m=0,T v=T()):n(n),m(m),a(n,V(m,v)){}
    inline V<T> &operator[](int idx){return a[idx];}
    inline const V<T> &operator[](int idx)const{return a[idx];}
    inline dis_matrix operator*(const dis_matrix &rhs){

```



```

    assert(m==rhs.n);
    dis_matrix ret(n,rhs.m,is_same_v<T,int>?inf:infl);
    For(i,n)For(j,rhs.m)For(k,m)ckmin(ret[i][j],a[i][k]+rhs[k][j]);
    return ret;
}
inline dis_matrix pow(ull k){
    dis_matrix base=*this,ret(n,n,is_same_v<T,int>?inf:infl);
    For(i,n)ret[i][i]=0;
    for(;k>=1;base=base*base)if(k&1)ret=ret*base;
    return ret;
}
inline dis_matrix mul_pow(const dis_matrix &rhs,ull k){
    dis_matrix base=rhs,ret=*this;
    for(;k>=1;base=base*base)if(k&1)ret=ret*base;
    return ret;
}
};

```

离散化.hpp

```

template<class T>
struct disc{
    // 0-indexed
    vector<T>d;
    inline disc(){}
    inline disc(const vector<T> &v):d(v){init();}
    inline void add(const T &x){d.pb(x);}
    inline void add(const V<T> &v){d.insert(d.end(),ALL(v));}
    inline void init(){sort(ALL(d)),d.erase(unique(ALL(d)),d.end());}
    inline int query(const T &x){return lower_bound(ALL(d),x)-d.begin();}
    inline int size(){return d.size();}
};

template<class T,class container>
struct genID{
    int cnt;
    container id;
    inline genID():cnt(0){}
    inline bool count(const T &ele){return id.count(ele);}
    inline int get_id(const T &ele){
        auto it=id.emplace(ele,-1);
        if(it.se)it.fi->se=cnt++;
        return it.fi->se;
    }
};

```

线性基.hpp

```

template<class T,int n>
struct LB{
    static_assert(n>0);
    static_assert(n<=(is_same_v<T,int>?31:is_same_v<T,unsigned>?32:is_same_v<T,ll_
    ↪ >?63:is_same_v<T,ull>?64:-1));

```

```

int cnt, failed;
array<T, n> d;
inline LB() : cnt(0), failed(0), d[]{} {}
inline bool insert(T k) {
    Rep(i, n) if (k >> i & 1) {
        if (!d[i]) {
            ++cnt, d[i] = k;
            return true;
        }
        else if (!(k ^ d[i])) break;
    }
    ++failed;
    return false;
}
inline bool can(T k) {
    Rep(i, n) if (k >> i & 1) {
        if (!d[i]) return false;
        else if (!(k ^ d[i])) break;
    }
    return true;
}
inline T mx(T k = 0) {
    Rep(i, n) if (!(k >> i & 1)) k ^ d[i];
    return k;
}
inline LB operator+(const LB &rhs) {
    LB ret = rhs;
    ret.failed += failed;
    For(i, n) if (d[i]) ret.insert(d[i]);
    return ret;
}
inline LB &operator+=(const LB &rhs) {
    failed += rhs.failed;
    For(i, n) if (rhs.d[i]) insert(rhs.d[i]);
    return *this;
}
// assumed that empty set isn't allowed
inline auto count() {
    // 0 means empty if failed is false, else full
    return (cnt ? make_unsigned_t<T>(2) << cnt - 1 : 1) - !failed;
}
// 0-indexed
inline T rk(T k) {
    T pw2 = 1, ret = 0;
    For(i, n) if (d[i]) {
        if (k >> i & 1) ret |= pw2;
        pw2 <<= 1;
    }
    return ret - !failed;
}
inline T at(T k) {
    if (!failed) ++k;
    FOR(i, 1, n) Rep(j, i) if (d[i] >> j & 1) d[i] ^ d[j];
    T ret = 0;

```

```

        For(i,n)if(d[i]){
            if(k&1)ret^=d[i];
            k>>=1;
        }
        return k?-1:ret;
    }
};

template<class T,int n>
struct LB_ts{ // timestamp
    static_assert(n>0);
    static_assert(n<=(is_same_v<T,int>?31:is_same_v<T,unsigned>?32:is_same_v<T,ll_
        ↪ >?63:is_same_v<T,ull>?64:-1));
    array<T,n>d;
    array<int,n>t;
    inline LB_ts():d{},t{}{}
    inline bool insert(T k,int tm){
        Rep(i,n)if(k>>i&1){
            if(!d[i]){
                d[i]=k,t[i]=tm;
                return true;
            }
            else if(tm>t[i])swap(d[i],k),swap(t[i],tm);
            if(!(k^=d[i]))break;
        }
        return false;
    }
    inline bool can(T k,int tm=0){
        Rep(i,n)if(k>>i&1){
            if(!d[i]||t[i]<tm)return false;
            else if(!(k^=d[i]))break;
        }
        return true;
    }
    inline T mx(T k=0,int tm=0){
        Rep(i,n)if(t[i]>=tm&&!(k>>i&1))k^=d[i];
        return k;
    }
    inline LB_ts operator+(const LB_ts &rhs){
        LB_ts ret=rhs;
        For(i,n)if(d[i])ret.insert(d[i],t[i]);
        return ret;
    }
    inline LB_ts &operator+=(const LB_ts &rhs){
        For(i,n)if(rhs.d[i])insert(rhs.d[i],rhs.t[i]);
        return *this;
    }
};

```

线段树.hpp

```

template<class T>
struct SGT_2n{
    int n;

```

```

V<T>t,tag;
inline int idx(int l,int r){return l+r|l!=r;}
#define p idx(l,r)
#define ls idx(l,mid)
#define rs idx(mid+1,r)
inline SGT_2n(int n=0):n(n),t(n<<1),tag(n<<1){}
void build(int l,int r,const V<T>&v){
    if(l==r){t[p]=v[l];return;}
    int mid=l+r>>1;
    build(l,mid,v),build(mid+1,r,v);
    t[p]=max(t[ls],t[rs]);
}
inline void build(const V<T>&v){build(0,n-1,v);}
void modify(int l,int r,int k,const T &v){
    if(l==r){t[p]=v;return;}
    int mid=l+r>>1;
    if(tag[p])t[ls]+=tag[p],t[rs]+=tag[p],tag[ls]+=tag[p],tag[rs]+=tag[p],tag[
        ↪ p]=0;
    k<=mid?modify(l,mid,k,v):modify(mid+1,r,k,v);
    t[p]=max(t[ls],t[rs]);
}
inline void modify(int k,const T& v){modify(0,n-1,k,v);}
#undef p
#undef ls
#undef rs
};

template<class T>
struct ODT{
    map<T,T>p;
    inline ODT(){}
    inline ODT(const V<pair<T,T>> &v){
        for(const auto &[l,r]:v)insert(l,r);
    }
    inline V<pair<T,T>> insert(T l,T r){
        assert(l<=r);
        V<pair<T,T>>ret;
        T tmp=l-1;
        auto it=p.lower_bound(l-1);
        if(it!=p.end())ckmin(l,it->se);
        while(it!=p.end()&&it->se<=r+1){
            if(tmp+1<it->se)ret.eb(tmp+1,it->se-1);
            ckmax(r,tmp=it->fi);
            it=p.erase(it);
        }
        if(tmp<r)ret.eb(tmp+1,r);
        p.insert(it,{r,l});
        return ret;
    }
    inline V<pair<T,T>> erase(const T &l,const T &r){
        assert(l<=r);
        V<pair<T,T>>ret;
        auto it=p.lower_bound(l);
        if(it!=p.end()&&it->se<l)p.insert(it,{l-1,it->se});
    }
};

```

```

        while(it!=p.end()&&it->fi<=r){
            ret.eb(max(it->se,l),it->fi);
            it=p.erase(it);
        }
        if(it!=p.end()&&it->se<=r){
            ret.eb(max(it->se,l),r);
            it->se=r+1;
        }
        return ret;
    }
    inline bool cover(const T &l,const T &r){
        assert(l<=r);
        auto it=p.lower_bound(r);
        return it!=p.end()&&it->se<=l;
    }
    inline bool intersect(const T &l,const T &r){
        assert(l<=r);
        auto it=p.lower_bound(l);
        return it!=p.end()&&it->se<=r;
    }
};

template<class T,T e,class U=less<T>>
struct lichao{
    U cmp;
    T l,r;
    struct LCT{
        LCT *ls,*rs;
        pair<T,T>v;
        inline LCT(T k=0,T b=e):ls(nullptr),rs(nullptr),v(k,b){}
    }*rt;
    inline lichao(T l,T r,const U &cmp=U()):cmp(cmp),l(l),r(r),rt(nullptr){}
    void insert(LCT *p,T l,T r,pair<T,T> v){
        if(!p){
            p=new LCT(v.fi,v.se);
            return;
        }
        T mid=l+(r-l>>1);
        if(cmp(v.fi*mid+v.se,p->v.fi*mid+p->v.se))swap(v,p->v);
        if(l==r)return;
        if(cmp(v.fi*l+v.se,p->v.fi*l+p->v.se))insert(p->ls,l,mid,v);
        else if(cmp(v.fi*r+v.se,p->v.fi*r+p->v.se))insert(p->rs,mid+1,r,v);
    }
    inline void insert(const pair<T,T> &v){insert(rt,l,r,v);}
    T query(LCT *p,T l,T r,T x){
        if(!p)return e;
        T ret=p->v.fi*x+p->v.se;
        if(l==r)return ret;
        T mid=l+(r-l>>1);
        return min(ret,x<=mid?query(p->ls,l,mid,x):query(p->rs,mid+1,r,x),cmp);
    }
    inline T query(T x){return query(rt,l,r,x);}
};

```

```

template<class T>
struct dynamic_wavelet{
    T l,r;
    dynamic_wavelet *ls,*rs;
    V<int>pre;
    inline dynamic_wavelet(T l,T r):l(l),r(r),ls(nullptr),rs(nullptr){}
    dynamic_wavelet(T l,T r,typename V<T>::iterator ql,typename V<T>::iterator
    ⇨ qr):dynamic_wavelet(l,r){
        if(l==r) return;
        T mid=l+r>>1;
        pre.reserve(qr-ql);
        for(auto it=ql;it!=qr;++it)pre.pb((pre.size()?pre.back():0)+(*it<=mid));
        auto qm=stable_partition(ql,qr,[&](T k){return k<=mid;}); // this will
        ⇨ modify arg arr
        if(ql<qm)ls=new dynamic_wavelet(l,mid,ql,qm);
        if(qm<qr)rs=new dynamic_wavelet(mid+1,r,qm,qr);
    }
    void append(T k){
        if(l==r) return;
        T mid=l+r>>1;
        if(k<=mid){
            pre.pb(pre.size()?pre.back()+1:1);
            if(!ls)ls=new dynamic_wavelet(l,mid);
            ls->append(k);
        }
        else{
            pre.pb(pre.size()?pre.back():0);
            if(!rs)rs=new dynamic_wavelet(mid+1,r);
            rs->append(k);
        }
    }
    void pop(){
        if(pre.empty())return;
        int lst=pre.back();pre.qb();
        if((pre.size()?pre.back():0)<lst){
            ls->pop();
            if(ls->l<ls->r&&ls->pre.empty())ls=nullptr;
        }
        else{
            rs->pop();
            if(rs->l<rs->r&&rs->pre.empty())rs=nullptr;
        }
    }
    T kth(int ql,int qr,int k){ // 0-indexed
        if(l==r)return l;
        int cl=ql?pre[ql-1]:0,cr=pre[qr];
        return cr-cl>k?ls->kth(cl,cr-1,k):rs->kth(ql-cl,qr-cr,k-(cr-cl));
    }
    int count(int ql,int qr,T k){
        if(ql>qr||k<l)return 0;
        if(r<=k)return qr-ql+1;
        int cl=ql?pre[ql-1]:0,cr=pre[qr];
        return (ls?ls->count(cl,cr-1,k):0)+(rs?rs->count(ql-cl,qr-cr,k):0);
    }
}

```

```

    int count(int ql,int qr,T x,T y){return count(ql,qr,y)-count(ql,qr,x-1);}
};

template<class T,int n>
struct wavelet{
    static_assert(n>0);
    static_assert(n<=(is_same_v<T,int>?31:is_same_v<T,unsigned>?32:is_same_v<T,ll_
        ↪ >?63:is_same_v<T,ull>?64:-1));
    array<int,n>p;
    array<V<pair<ull,int>>,n>t;
    inline wavelet(V<T> &v){
        for(T i:v)assert(i>=0);
        int m=v.size();
        Rep(i,n){
            t[i].resize((m>>6)+1);
            For(j,m)if(!(v[j]>>i&1))t[i][j>>6].fi|=1ull<<(j&63);
            ↪ FOR(j,1,(m>>6)+1)t[i][j].se=t[i][j-1].se+__builtin_popcountll(t[i][j-1].fi);
            p[i]=stable_partition(ALL(v),[&](T k){return !(k>>i&1);})-v.begin(); //
            ↪ this will modify arg arr
        }
    }
    inline int get(int i,int k){ // [0, k)
        return
            ↪ t[i][k>>6].se+__builtin_popcountll(t[i][k>>6].fi&((1ull<<(k&63))-1));
    }
    inline T kth(int ql,int qr,int k){ // 0-indexed
        T ret=0;
        Rep(i,n){
            int cl=get(i,ql),cr=get(i,qr+1);
            if(cr-cl>k)ql=cl,qr=cr-1;
            else k-=cr-cl,ql+=p[i]-cl,qr+=p[i]-cr,ret|=T(1)<<i;
        }
        return ret;
    }
    inline int count(int ql,int qr,T k){
        int ret=0;
        Rep(i,n){
            if(ql>qr)break;
            int cl=get(i,ql),cr=get(i,qr+1);
            if(k>>i&1)ql+=p[i]-cl,qr+=p[i]-cr,ret+=cr-cl;
            else ql=cl,qr=cr-1;
        }
        return ret+(ql>qr?0:qr-ql+1);
    }
    inline int count(int ql,int qr,T x,T y){return
        ↪ count(ql,qr,y)-(x?count(ql,qr,x-1):0);}
};

```

网络流.hpp

```

struct maxflow{
    V<int>dep;
    V<pi1>e;

```

```

V<V<int>>>hd;
int n,S,T;
inline void add_edge(int x,int y,ll z){
    assert(0<=x),assert(x<n),assert(0<=y),assert(y<n),assert(z>=0);
    hd[x].pb(e.size()),e.pb(y,z),hd[y].pb(e.size()),e.pb(x,0);
}
inline maxflow(int n=0,int S=-1,int T=-1):hd(n),n(n),S(S),T(T){}
template<class U>inline maxflow(const V<V<pair<int,U>>> &to,int S=-1,int
↪ T=-1):n(to.size()),S(S),T(T),hd(to.size()){for(i,n)for(const auto
↪ &[j,k]:to[i])add_edge(i,j,k);}
inline ll dinic(int s=-1,int t=-1){
    if(!~s)s=S;
    if(!~t)t=T;
    assert(~s),assert(~t);
    queue<int>q;
    auto bfs=[&]() {
        dep.assign(n,0);
        dep[s]=1;
        q.push(s);
        while(q.size()){
            int p=q.front();q.pop();
            for(int i:hd[p]){
                const auto &[j,k]=e[i];
                if(k&&!dep[j])dep[j]=dep[p]+1,q.push(j);
            }
        }
        return dep[t];
    };
    V<int>cur;
    auto dfs=[&](auto &&self,int p,ll lim){
        if(p==t)return lim;
        ll sum=0;
        for(int &idx=cur[p];idx<hd[p].size();++idx){
            int i=hd[p][idx];
            auto &[j,k]=e[i];
            if(k&&dep[p]+1==dep[j]){
                ll f=self(self,j,min((ll)k,lim-sum));
                k-=f,e[i^1].se+=f;
                if((sum+=f)==lim)break;
            }
        }
        if(!sum)dep[p]=0;
        return sum;
    };
    ll ret=0;
    while(bfs())cur.assign(n,0),ret+=dfs(dfs,s,infl);
    return ret;
}
inline V<V<pil>> gomoryhu(){
    V<ll>f(e.size());
    V<int>id(n),tmp(n);
    iota(ALL(id),0);
    shuffle(ALL(id),mt19937(time(0)));
    V<V<pil>>to(n);

```



```

    auto build=[&](auto &&self,int l,int r)->void{
        if(l==r)return;
        For(i,e.size())f[i]=e[i].se;
        ll w=dinic(id[l],id[r]);
        to[id[l]].eb(id[r],w),to[id[r]].eb(id[l],w);
        int L=l,R=r;
        FOR(i,l,r+1){
            if(dep[id[i]])tmp[L++]=id[i];
            else tmp[R--]=id[i];
        }
        assert(L==R+1);
        copy(tmp.begin()+l,tmp.begin()+r+1,id.begin()+l);
        For(i,e.size())e[i].se=f[i];
        self(self,l,R),self(self,L,r);
    };
    build(build,0,n-1);
    return to;
};

inline pair<ll,V<int>> boundflow(int n,const V<array<int,4>> &e,int tp=0,int
↪ S=-1,int T=-1){
    // 0/1/2 can/max/min
    assert(tp>=0),assert(tp<=2);
    if(tp)assert(S>=0),assert(S<n),assert(T>=0),assert(T<n);
    else assert(!~S==!~T);
    if(S==T)S=T=-1,tp=0;
    V<ll>d(n);
    maxflow mf(n+2,n,n+1);
    for(const auto &[u,v,l,r]:e){
        assert(u>=0),assert(u<n),assert(v>=0),assert(v<n);
        assert(l>=0),assert(l<=r);
        d[u]-=l,d[v]+=l;
        mf.add_edge(u,v,r-l);
    }
    if(~S)mf.add_edge(T,S,infl);
    ll sum=0;
    For(i,n){
        if(d[i]>0)mf.add_edge(mf.S,i,d[i]),sum+=d[i];
        if(d[i]<0)mf.add_edge(i,mf.T,-d[i]);
    }
    ll f=mf.dinic();
    assert(f<=sum);
    if(f<sum)return {-1,{{}}};
    if(~T){
        Rep(i,n)if(d[i])mf.e.qb(),mf.e.qb(),mf.hd[i].qb();
        f=mf.e[mf.hd[S].back()].se;
        mf.e.qb(),mf.e.qb(),mf.hd[S].qb(),mf.hd[T].qb();
        mf.hd.qb(),mf.hd.qb(),mf.n=n;
    }
    else f=0;
    if(tp&1)f+=mf.dinic(S,T);
    if(tp&2)ckmax(f-=mf.dinic(T,S),0ll); // 流量平衡时残量网络等于原网络,可能导致答案为负
    V<int>p(n),ret;

```

```

ret.reserve(e.size());
for(const auto
    ↪ &[u,v,l,r]:e)ret.pb(l+mf.e[mf.hd[v][u==v?++p[v]:p[v]++]].se),++p[u];
return {f,ret};
}

struct mincost{
    V<ll>dis;
    V<array<int,3>>>e;
    V<V<int>>>hd;
    int n,S,T;
    inline void add_edge(int x,int y,int z,int w){
        assert(0<=x),assert(x<n),assert(0<=y),assert(y<n),assert(z>=0);
        hd[x].pb(e.size()),e.pb({y,z,w}),hd[y].pb(e.size()),e.pb({x,0,-w});
    }
    inline mincost(int n=0,int S=-1,int T=-1):hd(n),n(n),S(S),T(T){}
    inline mincost(const V<array<int,3>>> &to,int S=-1,int
    ↪ T=-1):n(to.size()),S(S),T(T),hd(to.size()){for(i,n)for(const array<int,3>
    ↪ &j:to[i])add_edge(i,j[0],j[1],j[2]);}
    typedef pair<ll,ll> pll;
    inline pll primal_dual(){
        assert(S!=-1),assert(T!=-1);
        V<ll>h;
        V<bool>vis(n);
        auto spfa=[&]{
            h.assign(n,infl);
            h[S]=0;
            queue<int>q;
            q.push(S);
            while(q.size()){
                int p=q.front();q.pop();
                vis[p]=false;
                for(int i:hd[p]){
                    const auto &[j,k,l]=e[i];
                    if(k&&ckmin(h[j],h[p]+l)&&!vis[j])q.push(j),vis[j]=true;
                }
            }
        };
        spfa();
        V<pii>pre(n);
        priority_queue<pli>q;
        auto dijkstra=[&](){
            dis.assign(n,infl);
            dis[S]=0;
            q.emplace(0,S);
            vis.assign(n,false);
            while(q.size()){
                int p=q.top().se;q.pop();
                if(vis[p])continue;
                vis[p]=true;
                for(int i:hd[p]){
                    const auto &[j,k,l]=e[i];
                    if(k&&ckmin(dis[j],dis[p]+l+h[p]-h[j])){
                        pre[j]={p,i};
                    }
                }
            }
        };
        dijkstra();
        return {dis,pre};
    }
};

```

```

        if(!vis[j])q.emplace(-dis[j],j);
    }
}
return dis[T]!=infl;
};
ll ret1=0,ret2=0;
while(dijkstra()){
    For(i,n)h[i]+=dis[i];
    ll f=infl;
    for(int i=T;i!=S;i=pre[i].fi)ckmin(f,(ll)e[pre[i].se][1]);
    for(int i=T;i!=S;i=pre[i].fi)e[pre[i].se][1]-=f,e[pre[i].se^1][1]+=f;
    ret1+=f,ret2+=f*h[T];
}
return {ret1,ret2};
}
inline pll dinic(){
    assert(S!=-1),assert(T!=-1);
    queue<int>q;
    V<bool>vis(n);
    auto spfa=[&]() {
        dis.assign(n,infl);
        dis[S]=0;
        q.push(S);
        while(q.size()){
            int p=q.front();q.pop();
            vis[p]=false;
            for(int i:hd[p]){
                const auto &j,k,l=e[i];
                if(k&&ckmin(dis[j],dis[p]+l)&&!vis[j])q.push(j),vis[j]=true;
            }
        }
        return dis[T]<infl;
    };
};
V<int>cur;
ll ret1=0,ret2=0;
auto dfs=[&](auto &&self,int p,ll f)->ll{
    if(p==T)return f;
    vis[p]=true;
    ll ret=0;
    for(int &idx=cur[p];idx<hd[p].size();++idx){
        int i=hd[p][idx];
        auto &j,k,l=e[i];
        if(!vis[j]&&k&&dis[j]==dis[p]+l){
            ll d=self(self,j,min((ll)k,f-ret));
            if(d){
                ret+=d,ret2+=d*l;
                k-=d,e[i^1][1]+=d;
                if(ret==f)break;
            }
        }
    }
    vis[p]=false;
    return ret;
};

```

```

};
while(spfa()){
    cur.assign(n,0);
    ll d;
    while(d=dfs(dfs,S,infl)) ret1+=d;
}
return {ret1,ret2};
}
};

struct maxmatch{
    V<int>dep,mch;
    int m,n;
    V<V<int>>>to;
    inline void add_edge(int x,int y){
        assert(0<=x),assert(x<n),assert(0<=y),assert(y<m);
        to[x].pb(y);
    }
    inline maxmatch(int n=0,int m=0):mch(n+m,-1),m(m),n(n),to(n){}
    inline maxmatch(const V<V<int>>> &to):n(to.size()),m(-1),to(to){
        For(i,n)for(int j:to[i])assert(j>=0),ckmax(m,j);
        ++m;
        mch.assign(n+m,-1);
    }
    inline int hopcroft_karp(){
        dep.resize(n);
        auto bfs=[&]() {
            queue<int>q;
            For(i,n){
                if(~mch[i])dep[i]=0;
                else dep[i]=1,q.push(i);
            }
            int mn=inf;
            while(q.size()){
                int p=q.front();q.pop();
                if(dep[p]>=mn)break;
                for(int i:to[p]){
                    int j=mch[n+i];
                    if(!j)mn=dep[p]+1;
                    else if(!dep[j])dep[j]=dep[p]+1,q.push(j);
                }
            }
            return mn<inf;
        };
        V<int>cur;
        auto dfs=[&](auto &&self,int p)->bool{
            for(int &idx=cur[p];idx<to[p].size();++idx){
                int i=to[p][idx],&j=mch[n+i];
                if(!j||((dep[j]==dep[p]+1&&self(self,j)))){
                    mch[p]=n+i,j=p;
                    return true;
                }
            }
            dep[p]=0;

```

```

        return false;
    };
    int cnt=0;
    while(bfs()){
        cur.assign(n,0);
        For(i,n)if(!~mch[i]&&dfs(dfs,i))++cnt;
    }
    return cnt;
}
inline V<bool> bfs(){ // from left
    queue<int>q;
    V<bool>vis(n+m);
    For(i,n)if(!~mch[i])q.push(i),vis[i]=true;
    while(q.size()){
        int p=q.front();q.pop();
        if(p<n){
            for(int i:to[p])if(n+i!=mch[p]&&!vis[n+i])q.push(n+i),vis[n+i]=true;
        }
        else if(~mch[p]&&!vis[mch[p]])q.push(mch[p]),vis[mch[p]]=true;
    }
    return vis;
}
inline V<int> cover(){
    V<int>ret;
    V<bool>vis=bfs();
    For(i,n)if(!vis[i])ret.pb(i);
    For(i,m)if(vis[n+i])ret.pb(n+i);
    return ret;
}
inline V<int> indpset(){
    V<int>ret;
    V<bool>vis=bfs();
    For(i,n)if(vis[i])ret.pb(i);
    For(i,m)if(!vis[n+i])ret.pb(n+i);
    return ret;
}
inline V<int> antichain(){
    assert(n==m);
    V<int>ret;
    V<bool>vis=bfs();
    For(i,n)if(vis[i]&&!vis[n+i])ret.pb(i);
    return ret;
}
};

```

计算几何.hpp

```

const double eps=1e-8,PI=acos(-1.);

struct vec2D{
    double x,y;
    inline vec2D(double x=0.,double y=0.):x(x),y(y){}
    inline vec2D operator+(const vec2D &rhs){return {x+rhs.x,y+rhs.y};}
    inline vec2D operator-(const vec2D &rhs)const{return {x-rhs.x,y-rhs.y};}
};

```

```

inline vec2D operator*(double k){return {x*k,y*k};}
inline double cross(const vec2D &rhs)const{return x*rhs.y-y*rhs.x;}
inline double dot(const vec2D &rhs){return x*rhs.x+y*rhs.y;}
inline double operator*(const vec2D &rhs){return dot(rhs);}
inline bool operator==(const vec2D &rhs){return
    ↪ max(abs(x-rhs.x),abs(y-rhs.y))<eps;}
// unsafe since overflow, use !cross() instead
// inline bool coln(const vec2D &rhs){return
    ↪ dot(rhs)*dot(rhs)==dot(*this)*(rhs*rhs);}
inline bool coln(const vec2D &rhs)const{return abs(cross(rhs))<eps;}
inline int dir(const vec2D &rhs)const{return
    ↪ !coln(rhs)?cross(rhs)>=eps?1:-1:0;} // 1 if rhs is on ccw
inline double dist(const vec2D &rhs){
    double dx=x-rhs.x,dy=y-rhs.y;
    return sqrt(dx*dx+dy*dy);
}
inline double norm(){return sqrt(x*x+y*y);}
inline double projcoef(const vec2D &rhs){return dot(rhs)/dot(*this);}
inline double projlen(const vec2D &rhs){return dot(rhs)/norm();}
inline vec2D rot(double theta){ // ccw
    double c=cos(theta),s=sin(theta);
    return {x*c-y*s,y*c+x*s};
}
inline double ang(){ // ccw from positive x axis, same as vec2D(1,0).ang(*this)
    return atan2(y,x);
}
inline double ang(const vec2D &rhs){ // ccw rot
    double ret=atan2(cross(rhs),dot(rhs));
    if(ret<0)ret+=2*PI;
    return ret;
}
inline int quad()const{
    if(x>0&&y>=0)return 1;
    if(x<=0&&y>0)return 2;
    if(x<0&&y<=0)return 3;
    if(x>=0&&y<0)return 4;
    return 0;
}
};

struct vec2d{
    ll x,y;
    inline vec2d(ll x=0,ll y=0):x(x),y(y){}
    inline vec2d operator+(const vec2d &rhs){return {x+rhs.x,y+rhs.y};}
    inline vec2d operator-(const vec2d &rhs)const{return {x-rhs.x,y-rhs.y};}
    inline vec2d operator*(ll k){return {x*k,y*k};}
    inline ll cross(const vec2d &rhs)const{return x*rhs.y-y*rhs.x;}
    inline ll dot(const vec2d &rhs){return x*rhs.x+y*rhs.y;}
    inline ll operator*(const vec2d &rhs){return dot(rhs);}
    inline bool operator==(const vec2d &rhs){return x==rhs.x&&y==rhs.y;}
    // unsafe since overflow, use !cross() instead
    // inline bool coln(const vec2D &rhs){return
        ↪ dot(rhs)*dot(rhs)==dot(*this)*(rhs*rhs);}
    inline bool coln(const vec2d &rhs)const{return !cross(rhs);}
}

```

```

inline int dir(const vec2d &rhs) const { return cross(rhs) ? cross(rhs) > 0 ? 1 : -1 : 0; }
    ↪ // 1 if rhs is on ccw
inline double dist(const vec2d &rhs) {
    ll dx = x - rhs.x, dy = y - rhs.y;
    return sqrt(dx * dx + dy * dy);
}
inline double norm() { return sqrt(x * x + y * y); }
inline double projcoef(const vec2d &rhs) { return 1. * dot(rhs) / dot(*this); }
inline double projlen(const vec2d &rhs) { return dot(rhs) / norm(); }
inline vec2D rot(double theta) { // ccw, note that the result used double
    double c = cos(theta), s = sin(theta);
    return {x * c - y * s, y * c + x * s};
}
inline double ang() { // ccw from positive x axis, same as vec2d(1,0).ang(*this)
    return atan2(y, x);
}
inline double ang(const vec2d &rhs) { // ccw rot
    double ret = atan2(cross(rhs), dot(rhs));
    if (ret < 0) ret += 2 * PI;
    return ret;
}
inline int quad() const {
    if (x > 0 && y >= 0) return 1;
    if (x <= 0 && y > 0) return 2;
    if (x < 0 && y <= 0) return 3;
    if (x >= 0 && y < 0) return 4;
    return 0;
}
};

template<class vec>
inline V<vec2D> intersect(const vec &p1, const vec &p2, const vec &p3, const vec
    ↪ &p4) { // (p1,p2) and (p3,p4) are segments
    vec u = p2 - p1, v = p4 - p3, w = p3 - p1;
    auto isz = [&](const vec2D &k) { return abs(k.x) < eps && abs(k.y) < eps; };
    if (isz({u.x, u.y}) && isz({v.x, v.y})) {
        if (isz(w)) return {{p1.x, p1.y}};
        return {};
    }
    auto on = [&](const vec &p1, const vec &p2, const vec &p3) { return
        ↪ min(p1.x, p3.x) - eps < p2.x && p2.x < max(p1.x, p3.x) + eps && min(p1.y, p3.y) - eps < p2.y
        ↪ && p2.y < max(p1.y, p3.y) + eps; };
    if (isz({u.x, u.y})) {
        if (v.coln(w) && on(p3, p1, p4)) return {{p1.x, p1.y}};
        return {};
    }
    if (isz({v.x, v.y})) {
        if (u.coln(w) && on(p1, p3, p2)) return {{p3.x, p3.y}};
        return {};
    }
    if (u.coln(v)) {
        if (!v.coln(w)) return {};
        V<vec2D> ret;
        auto check = [&](const vec &p) {

```

```

        for(const auto &i:ret)if(isz({p.x-i.x,p.y-i.y}))return false;
        return true;
    };
    if(on(p3,p1,p4))ret.eb(p1.x,p1.y);
    if(on(p3,p2,p4)&&check(p2))ret.eb(p2.x,p2.y);
    if(on(p1,p3,p2)&&check(p3))ret.eb(p3.x,p3.y);
    if(on(p1,p4,p2)&&check(p4))ret.eb(p4.x,p4.y);
    return ret;
}
else{
    double denom=u.cross(v),t1=w.cross(v)/denom,t2=w.cross(u)/denom;
    if(-eps<t1&&t1<1+eps&&-eps<t2&&t2<1+eps)return {{p1.x+t1*u.x,p1.y+t1*u.y}};
    return {};
}
}

template<class vec>
inline bool angle_cmp(const vec &x,const vec &y){
    return x.quad()!=y.quad()?x.quad()<y.quad():x.dir(y)==1; // eps may break
    ↪ sort, use atan2 instead
}

template<class vec,bool coln=false> // coln is always considered as false when
    ↪ using vec2D
struct convex{
    int n;
    V<vec>p;
    inline int nxt(int k)const{return k+1==p.size()?0:k+1;}
    inline int pre(int k){return k?k-1:p.size()-1;} // p should not be empty
    inline void add(const vec &k){++n,p.pb(k);}
    inline auto cross(const vec &a,const vec &b,const vec &c)const{
        // (b-a).cross(c-a)
        return (b.x-a.x)*(c.y-a.y)-(b.y-a.y)*(c.x-a.x);
    }
    inline void init(){
        sort(ALL(p),[&](const vec &u,const vec &v){return
    ↪ u.x!=v.x?u.x<v.x:u.y<v.y;});
        p.erase(unique(ALL(p),p.end()));
        if((n=p.size())<3)return;
        V<vec>hi,lo;
        auto bad=[&](const V<vec> &v,const vec &k){
            if(v.size()<2)return false;
            auto c=cross(v[v.size()-2],v.back(),k);
            return is_same_v<vec,vec2D>?c<eps:coln?c<0:c<=0;
        };
        For(i,n){
            while(bad(lo,p[i]))lo.qb();
            lo.pb(p[i]);
        }
        Rep(i,n){
            while(bad(hi,p[i]))hi.qb();
            hi.pb(p[i]);
        }
        lo.qb(),hi.qb();
    }
};

```



```

    n=lo.size()+hi.size(),p.swap(lo),p.insert(p.end(),ALL(hi));
}
inline convex():n(0){}
inline convex(const V<vec> &p):p(p){init();}
inline double area(){
    if(n<3)return 0.;
    double ret=0.;
    For(i,n)ret+=p[i].cross(p[nxt(i)]);
    return ret*.5;
}
inline double peri(){
    if(n<2)return 0.;
    double ret=0.;
    For(i,n)ret+=p[i].dist(p[nxt(i)]);
    return ret;
}
inline double diam(){
    if(n<2)return 0.;
    if(n==2)return p[0].dist(p[1]);
    int j=1;
    double ret=0.;
    For(i,n){
        int k=nxt(i);
        while(true){
            int l=nxt(j);
            if(cross(p[i],p[k],p[j])<cross(p[i],p[k],p[l]))j=l;
            else break;
        }
        ckmax(ret,p[j].dist(p[i]));
        if(j!=k)ckmax(ret,p[j].dist(p[k]));
    }
    return ret;
}
// (-1,-1) means inside
inline pii reach(const vec &k)requires is_same_v<vec,vec2D>{ // always allow
    ↪ walking on edges
    if(n<3)return {0,n-1};
    auto check=[&](int i){return cross(p[i],p[nxt(i)],k)<eps;};
    int neg=-1,pos=-1;
    (check(0)?pos:neg)=0,(check(n-1)?pos:neg)=n-1;
    if(!~pos){
        int l=1,r=n-2;
        while(l<=r){
            int mid=l+r>>1;
            if(check(mid)){pos=mid;break;}
            if(cross(p[mid],p[0],k)<eps)l=mid+1;
            else r=mid-1;
        }
        if(!~pos)return {-1,-1};
    }
    if(!~neg){
        int l=1,r=n-1;
        vec v=p[nxt(pos)]-p[pos];
        while(l<=r){

```

```

        int len=l+r>>1,mid=pos+len;
        if(mid>=n)mid-=n;
        if(!check(mid)){neg=mid;break;}
        int nx=nxt(mid);
        if(!check(nx)){neg=nx;break;}
        if(v.cross(p[nx]-p[mid])<eps)r=len-1;
        else l=len+1;
    }
    if(!~neg)return {0,n-1};
}
int L=pos,l=1,r=pos-neg-1;
if(r<0)r+=n;
while(l<=r){
    int len=l+r>>1,mid=pos-len;
    if(mid<0)mid+=n;
    if(check(mid))L=mid,l=len+1;
    else r=len-1;
}
int R=pos;l=1,r=neg-pos-1;
if(r<0)r+=n;
while(l<=r){
    int len=l+r>>1,mid=pos+len;
    if(mid>=n)mid-=n;
    if(check(mid))R=mid,l=len+1;
    else r=len-1;
}
R=nxt(R);
if(L==R)return {0,n-1};
return {L,R};
}
inline convex operator+(convex &rhs){
    if(!n||!rhs.n)return {};
    rotate(p.begin(),min_element(ALL(p),[&](const vec &u,const vec &v){return
↪ u.x!=v.x?u.x<v.x:u.y<v.y;}),p.end());
    rotate(rhs.p.begin(),min_element(ALL(rhs.p),[&](const vec &u,const vec
↪ &v){return u.x!=v.x?u.x<v.x:u.y<v.y;}),rhs.p.end());
    convex ret;
    ret.add(p[0]+rhs.p[0]);
    int i=0,j=0;
    vec nw=ret.p[0];
    while(i<n&& j<rhs.n){
        vec u=p[nxt(i)]-p[i],v=rhs.p[rhs.nxt(j)]-rhs.p[j];
        auto w=u.cross(v);
        if(w>0)++i,ret.add(nw=nw+u);
        else if(w<0)++j,ret.add(nw=nw+v);
        else ++i,++j,ret.add(nw=nw+u+v);
    }
    while(i<n)ret.add(nw=nw+p[nxt(i)]-p[i]),++i;
    while(j<rhs.n)ret.add(nw=nw+rhs.p[rhs.nxt(j)]-rhs.p[j]),++j;
    --ret.n,ret.p.qb();
    return ret;
}
};

```

```

struct vec3D{
    double x,y,z;
    inline vec3D(double x=0.,double y=0.,double z=0.):x(x),y(y),z(z){}
    inline vec3D operator+(const vec3D &rhs){return {x+rhs.x,y+rhs.y,z+rhs.z};}
    inline vec3D operator-(const vec3D &rhs){return {x-rhs.x,y-rhs.y,z-rhs.z};}
    inline vec3D cross(const vec3D &rhs){return
        ↪ {y*rhs.z-z*rhs.y,z*rhs.x-x*rhs.z,x*rhs.y-y*rhs.x};}
    inline double dot(const vec3D &rhs){return x*rhs.x+y*rhs.y+z*rhs.z;}
    inline double operator*(const vec3D &rhs){return dot(rhs);}
    inline double norm(){return sqrt(x*x+y*y+z*z);}
    inline double projcoef(const vec3D &rhs){return dot(rhs)/dot(*this);}
    inline double projlen(const vec3D &rhs){return dot(rhs)/norm();}
};

```