

C++ Header Files

Contents

Header.hpp	1
KDT.hpp	2
RMQ.hpp	2
SA-IS.hpp	4
custom_hash.hpp	7
dq.hpp	8
fraction.hpp	8
modint.hpp	9
pbds.hpp	10
poly.hpp	12
trie.hpp	25
vector.hpp	26
哈希.hpp	28
图论.hpp	30
堆.hpp	40
字符串.hpp	41
并查集.hpp	48
数论.hpp	49
杂项.hpp	60
树.hpp	64
树状数组.hpp	70
矩阵.hpp	71
离散化.hpp	73
线性基.hpp	73
线段树.hpp	75
网络流.hpp	79
计算几何.hpp	85

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 infl=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,1;
        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>>>bt;
    while(bt.size()<=lg){
        int n=1<<bt.size();
        bt.pb({});
        V<int>&bf=bt.back();
        bf.resize(n);
        For(i,n)bf[i]=(bf[i>>1]>>1)|((i&1)?n>>1:0);
    }
    const V<int> &bf=bt[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,invlg,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:rk[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_ol{
    int n;
    V<int>dfn;
    T<int,function<bool(int,int)>>rmq;
    V<V<int>>>to;
    inline lca_table_ol(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_ol(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();}
};

```