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```
자료구조
1.1 레이지 펨윈
const int TSIZE = 100000;
int a_tr[TSIZE + 1]; //일차항 계수
int b_tr[TSIZE + 1]; //상수항
int sum(int tr[], int i) {
 int ans = 0:
 while (i > 0) {
   ans += tr[i]:
   i = (i \& -i);
 }
 return ans;
void update(int tr[], int i, int val) {
 while (i <= TSIZE) {</pre>
   tr[i] += val;
   i += (i&-i);
}
// Range update [L, R]
void range_update(int L, int R, int val){
 update(a_tr, L, val); update(a_tr, R + 1, -val); //일차항 계수 update
 update(b_tr, L, (-L + 1)*val); update(b_tr, R + 1, R*val); //상수항 update
// Range query [L, R]
int range_query(int L, int R){
 int res = 0;
 res += sum(a_tr, R)*R + sum(b_tr, R); //[1, R]
 res -= sum(a tr, L - 1)*(L - 1) + sum(b tr, L - 1); //[1, L-1]
 return res;
1.2 HLD
int pv;
void dfs1(int v=1){
   sz[v]=1:
   for(auto &i:arr[v]){
       if(par[v]==i) continue;
       dep[i]=dep[v]+1;
       par[i]=v;
       dfs1(i);
       sz[v]+=sz[i];
       if(sz[i]>sz[arr[v][0]]||par[v]==arr[v][0])swap(i,arr[v][0]);
   }
void dfs2(int v=1){
   in[v]=++pv;num[pv]=v;bot[top[v]]=v;
   for(auto i:arr[v]){
       if(in[i]) continue;
       top[i]=i==arr[v][0]?top[v]:i;
       dfs2(i):
   }out[v]=pv;
void que(int a){
   int b=1:
   while(top[a] != top[b]){
       if(dep[top[a]] < dep[top[b]]) swap(a, b);</pre>
       int st = top[a];
```

```
querv(1.1.pv.in[st].in[a]):
        a = par[st];
   }if(dep[a] < dep[b]) swap(a, b);</pre>
    querv(1.1.pv.in[b].in[a]):
1.3 suffixAutomata
struct sufAuto{
    struct node{
        int slink, len, slen;
        int nxt[26];
   };int pv,now;
   node vec[2'000'010];
   void init(){
        vec[0]=\{-1,0,\{\}\};
   }
   void add(int a){
        int w=++pv:
        nd.push_back(w);
        vec[w].len=vec[now].len+1;
        int p=now;
        now=w:
        while (p!=-1&\&!vec[p].nxt[a]){
            vec[p].nxt[a]=w;
            p=vec[p].slink:
        }if(p!=-1){
            int pre=vec[p].nxt[a];
            int upd=vec[p].nxt[a];
            if(vec[pre].len>vec[p].len+1){
                upd=++pv;
                vec[upd]=vec[pre];
                vec[upd].len=vec[p].len+1;
                vec[pre].slink=upd;
                while(p!=-1\&\&vec[p].nxt[a]==pre){}
                    vec[p].nxt[a]=upd;
                    p=vec[p].slink;
            }vec[now].slink=upd;}}am;
1.4 Sparse Table
auto get_min = [&](int s, int e) {
   int lg = log[e-s+1];
   return min(sparse_table[lg][s],sparse_table[lg][e-(1<<lg)+1]);</pre>
1.5 Persistent Segment Tree
struct node{
   int l,r,v;
   node() \{ 1 = r = v = 0; \}
}:
node pst[32'400'000];//
int sz=3:
void update(int l,int r,int s,int e,int idx){
   if(!pst[r].v)pst[r].v=pst[1].v;
   pst[r].v++;
   if(s==e)return:
    int m=s+e>>1;
    if (idx <= m) {
```

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```
if (!pst[r].1|| pst[r].1 == pst[1].1)
           pst[r].l = ++sz;
       if (!pst[r].r) pst[r].r = pst[l].r;
       update(pst[1].1, pst[r].1, s, m,idx);
   } else {
       if (!pst[r].r|| pst[r].r == pst[1].r)
            pst[r].r = ++sz;
       if (!pst[r].1) pst[r].1 = pst[1].1;
       update(pst[1].r, pst[r].r, m + 1, e, idx);
   }}
int query(int sk,int ek, int s,int e,int l,int r){
   if(s>r||e<1)return 0:
   if(s>=l&&e<=r) return pst[ek].v-pst[sk].v;</pre>
   int m=s+e>>1;
   return query(pst[sk].1,pst[ek].1,s,m,1,r)+query(pst[sk].r,pst[ek].r,m+1,e,1,r);
1.6 Link Cut Tree
struct node{
   node *1,*r,*p;
   int key=0;
   node* mx:
   bool rev;
   int a,b;
   node(int k.int aa=0.int bb=0){
       l=r=p= nullptr;key=k;rev=false;mx=this;a=aa;b=bb;
   }
}:int inf=-1e9:
bool isRoot(node * x) {
   return (!x->p || (x->p->1 != x && x->p->r != x));
node* max(node* a,node* b){
   if(a->key>b->key)return a;
void update(node* x){
   x->mx=x;
   if(x->1)x->mx=max(x->mx,x->1->mx);
   if(x->r)x->mx=max(x->mx,x->r->mx):
void lazy_up(node* x){
   if(x->rev){
       if (x->1)x->l->rev^=1, swap(x->l->l,x->l->r);
       if(x->r)x->r->rev^=1,swap(x->r->1,x->r->r);
       x->rev=false;
   }update(x);
void rotate(node* x){
   node* p=x->p:
   lazy_up(p);lazy_up(x);
   update(x);update(p);
   if(x==p->1){
       p->l=x->r;
       if(p->1)p->1->p=p;
       x->r=p;
   }else{
       p->r=x->1;
       if(p->r)p->r->p=p;
```

```
x->l=p:
   }
    x-p=p-p;
    p->p=x;
    lazy_up(p);lazy_up(x);
    update(x);update(p);
   if(x->p){
        if(p==x->p->1)x->p->1=x;
        else if(p==x->p->r)x->p->r=x;
   lazy_up(p);lazy_up(x);
    update(x):update(p):
void splay(node* x){//thinking
    while(!isRoot(x)){
        node* p=x->p;
        if (!isRoot(p)) lazy_up(p->p);
        lazv up(p):
        lazy_up(x);
        update(x);update(p);
        if(!isRoot(p)){
            if((x=-p-))^(p=-p-p-))rotate(x);
            else rotate(p);
       rotate(x);
    lazy_up(x);update(x);
node* access(node* x){//////thinking
   lazy_up(x);update(x);
    splay(x);
   lazy_up(x);update(x);
   x->r= nullptr;
    node* res=x;
    while(x->p){
        node* p=x->p;
        res=p;
        splay(p);
        p->r=x:
        splay(x);
   lazy_up(x);update(x);
   return res:
void makeRoot(node * x) {
    access(x):
    swap(x->1,x->r);
   x->rev = true;
   lazy_up(x);
void link(node* x,node* y,int c,int a,int b){
    makeRoot(x);access(y);
   y->r=new node(c,a,b);
   y->r->p=y;
   y->r->r=x;
   x->p=y->r;
    update(y->r);
```

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```
update(v):
    access(y);
node* lca(node* x.node* v){
    access(x):
    return access(y);
}
1.7 Splay Tree
#include <iostream>
using namespace std:
struct node{
    node* 1;
    node* r;
    node* p;
    long long key;//l<r
   long long cnt;
    bool flip;
    node(long long k,node* pp){
        flip=false;
        l=r= nullptr;
        cnt=1;
   }
}* tree:
void lazy_up(node* x){
    if(!x->flip)return;
    swap(x->1,x->r):
    if(x->1)x->1->flip^=1;
    if(x->r)x->r->flip^=1;
    x->flip=false;
}
void update(node *x){
    lazv_up(x);
    x->cnt=1:
    if(x->1)x->cnt+=x->1->cnt:
    if(x->r)x->cnt+=x->r->cnt;
void rotate(node* x){//x to be parent
    node* p=x-p;
    node* b=nullptr;
   lazy_up(p);lazy_up(x);
    if(!p)return;
    if(x==p->1) p->l=b=x->r,x->r=p;
    else p->r=b=x->l,x->l=p;
    x->p=p->p;p->p=x;
    lazy_up(p);lazy_up(x);
    if(b) b \rightarrow p = p;
    if(x->p){
        if(x->p->l==p)
            x->p->1=x;
        else x->p->r=x:
    }else tree=x:
    lazy_up(p);lazy_up(x);
    update(p);update(x);
void splay(node *x,node *g=nullptr){//x to be g's child
    while(x \rightarrow p! = g){
```

```
node* p=x->p:
        if(p->p==g){rotate(x);break;}
        node* pp = p->p;
        if((p->l==x)^(pp->l==p)) {rotate(x);rotate(x);}
        else {rotate(p);rotate(x);}
   }if(!g)tree=x;
void kth(long long k){
    node* x=tree;
   lazy_up(x);
    while(1){
        while (x->l\&\&x->l->cnt>k) x=x->l, lazy_up(x);
        if(x->1)k-=x->1->cnt;
        if(!k--)break;
        x=x->r:
        lazy_up(x);
   }
    splay(x);
node* gather(int s,int e){
   kth(e+1):
    node* temp=tree;
   kth(s-1);
    splay(temp, tree);
   return tree->r->1:
void flip(int s,int e){
   node* x=gather(s,e);
   x->flip^=1;
    update(x);
void insert(int key){//insert
    node* p=tree;
    node** pp;
    if(!p){
        tree=new node(key, nullptr);
        return;
   }
    while(1){
        if(key==p->key)return;
        if(key < p->key){
            if(!(p->1)){pp=&p->1;break;}
            p=p->1;
        }else{
            if(!(p->r)){pp=&p->r;break;}
            p=p->r;
        }
    node* x=new node(key,p);
    *pp=x;
    splay(x);
bool find(int key){//find
   node* p=tree;
    if(!p)return false;
    while(p){
        if(key==p->key)break;
```

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```
if(kev< p->kev){
           if(!(p->1))break;
            p=p->1;
       }else{
            if(!(p->r))break;
            p=p->r;
       }
   }
   splay(p);
   return key==p->key;
void remove(int key){//remove
   if(!find(key))return;
   node* p=tree;
   if(p->1&&p->r){
       tree=p->1;tree->p= nullptr;
       node* x=tree;
       while(x->r)x=x->r:
       x->r=p->r; p->r->p=x;
       delete p;return;
   }if(p->1){
       tree=p->l;tree->p= nullptr;
       delete p;return;
   }if(p->r){
       tree=p->r;tree->p=nullptr;
       delete p;return;
   }
   delete p;tree= nullptr;
void insertKth(long long key,int k){//insert
   kth(k);
   node* p=tree:
   if(!p->1) {
       tree->l=new node(key,p);
        splay(tree->1);
       return:
   }
   tree->l->p=new node(key,nullptr);
   tree->1->p->1=tree->1:
   tree->l->p->r=tree;
   tree->p=tree->1->p;
   tree->l= nullptr;
   tree=tree->p:
void removeKth(int k){//remove
   kth(k):
   node* p=tree;
   if(p->l&&p->r){
       tree=p->1;tree->p= nullptr;
       node* x=tree:
        while(x->r){
//
              lazy_up(x);
            update(x);
            x=x->r;
       }//lazy_up(x);
       update(x);
       x->r=p->r; p->r->p=x;
```

```
update(x):
        splay(x->r);
        return;
   }if(p->1){
        tree=p->l;tree->p= nullptr;
        return;
   }if(p->r){
        tree=p->r;tree->p=nullptr;
        return;
   }tree= nullptr;
void shift(int s, int e, int y){
    node *x=gather(s,e);
    if(y>=0){
        v%=e-s+1:
        if(!v)return;
        flip(s,e);
        flip(s,s+y-1);
        flip(s+y,e);
   }else{
        v=abs(v):
        y\%=(e-s+1);
        if(!y)return;
        flip(s,e);
        flip(s,e-y);
        flip(e-y+1,e);
   }
}
node* ptr[100010]:
int arr[100010];
void init(int n){
    if(tree) delete tree:
    node* now=new node(1, nullptr);
    tree=now:
    for(int i=1; i<=n; i++){
        ptr[i] = now->r = new node(arr[i],now);
        now = now -> r;
   }
   now->r=new node(1, now):
   for(int i=n; i>=1; i--) update(ptr[i]);
    splay(ptr[n/2+1]);
1.8 Centroid
#include <iostream>
#include <vector>
#include <map>
using namespace std;
const int maxv=100'101:
vector<int> arr[maxv]:
int k,ans=1e9,discon[maxv]{},sz[maxv];
int cc[maxv]:
vector<int> v:
int pre(int node,int par){
   sz[node]=1;
    for(auto i:arr[node]){
        if(i==par||discon[i])continue;
        sz[node]+=pre(i,node);
```

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```
return sz[node]:
int getCentroid(int node.int ns.int par){
   for(auto i:arr[node]){
       if(i==par||discon[i]) continue;
       if(sz[i]>ns)return getCentroid(i,ns,node);
   }
   return node;
}
int num[100'010]:
void check(int node,int par,int dep){
   ans=min(ans,cc[num[node]]+dep);
   for(auto i:arr[node]){
       if(discon[i]||i==par)continue:
       check(i,node,dep+1);
   }
}
void update(int node,int par,int dep){
   cc[num[node]]=min(cc[num[node]],dep);
   v.push back(num[node]);
   for(auto i:arr[node]){
       if(discon[i]||i==par)continue;
        update(i,node,dep+1);
   }
}
void solve(int node){
   int ns=pre(node,-1)/2;
   int centroid=getCentroid(node,ns,-1);
   discon[centroid]=1;
   for(auto i:v){
        cc[i]=1e8:
   }
   v.clear():
   v.push_back(num[centroid]);
   cc[num[centroid]]=0:
   for(auto i:arr[centroid]){
       if(discon[i]) continue;
        check(i.centroid.1):
       update(i.centroid.1):
   }
   for(auto i:arr[centroid]){
       if(discon[i]) continue:
        solve(i);
   }
}
int main(){
   ios_base::sync_with_stdio(false);
   cin.tie(nullptr);
   cout.tie(nullptr);
   int n;
   cin>>n:
   int a.b.c:
   for(int i=1;i<=n;i++)cin>>num[i],cc[i]=1e8;
   for(int i=1;i<n;i++){
       cin>>a>>b:
       arr[a].emplace_back(b);
```

```
arr[b].emplace back(a):
   }
    solve(1);
    cout << ans:
    return 0:
1.9 Van Emde Boas Tree
#include<bits/stdc++.h>
using namespace std;
inline int read(){
    int x=0,f=0;char ch=getchar();
    while(!isdigit(ch))f|=ch=='-',ch=getchar();
   while(isdigit(ch))x=10*x+ch-'0',ch=getchar();
   return f?-x:x:
template<typename T>void print(T x){
   if(x<0)putchar('-'),x=-x;
   if(x>=10)print(x/10);
   putchar(x%10+'0');
template<typename T>void print(T x,char ch){
    print(x),putchar(ch);
const int N = 500005:
namespace vEB_tree_impl{// Author: wlzhouzhuan
    using u64 = uint64_t;
    static constexpr unsigned int lgW = 6:
    static constexpr unsigned int W = 1u << lgW;
    static constexpr int inf = 1 << 30;
   inline int ctz(u64 n) { return n ? __builtin_ctzll(n) : -1; }
   inline int clz(u64 n) { return n ? 63 - builtin clzll(n) : -1: }
    template <int LOG, class D = void>
    struct vEB_tree_node{
        using Chd = vEB tree node<(LOG >> 1)>:
        Chd map:
        int mn, mx;
        static constexpr int shift = (LOG >> 1) * lgW;
        arrav<Chd. 1 << shift> chd:
        inline int mask(u64 key) const { return key & ((1 << shift) - 1); }
        constexpr vEB_tree_node() : mn(inf), mx(-1) {}
        void insert(int kev){
            mn = std::min(mn, key), mx = std::max(mx, key);
            int pos = key >> shift;
            if (chd[pos].empty())map.insert(pos);
            chd[pos].insert(mask(kev));
        void erase(int key){
            int pos = kev >> shift:
            if (chd[pos].empty())return;
            chd[pos].erase(mask(key));
            if (chd[pos].empty())map.erase(pos);
            if (mn == kev){
                if (mx == key)mn = inf, mx = -1;
                else{
                    int p = map.min():
                    mn = (p \ll shift) + chd[p].min();
```

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```
else if (mx == kev){
                int p = map.max();
                mx = (p \ll shift) + chd[p].max();
            }
        }
        bool contain(int key) const{
            int pos = kev >> shift:
            return chd[pos].contain(mask(key));
        inline bool empty() const { return mx == -1; }
        inline int min() const { return mn == inf ? -1 : mn; }
        inline int max() const { return mx; }
        int find_next(int key) const{
            if (kev <= min())return min():</pre>
            if (max() < key)return -1;
            int pos = key >> shift;
            if (map.contain(pos) && mask(kev) <= chd[pos].max())
                return (pos << shift) + chd[pos].find_next(mask(key));</pre>
            int nxt = map.find_next(pos + 1);
            if (nxt == -1) return -1:
            return (nxt << shift) + chd[nxt].min():
        int find_prev(int key) const{
            if (max() < kev)return max():</pre>
            if (kev <= min())return -1:
            int pos = key >> shift;
            if (map.contain(pos) && chd[pos].min() < mask(key))</pre>
                return (pos << shift) + chd[pos].find prev(mask(kev)):
            int nxt = map.find_prev(pos);
            if (nxt == -1) return -1;
            return (nxt << shift) + chd[nxt].max():
        }int suc(int key) const { return find_next(key + 1); }
                                                                       // > kev
        int suc_or_equ(int key) const { return find_next(key); }
                                                                      // >= kev
        int pre(int key) const { return find_prev(key); }
                                                                      // < kev
        int pre or equ(int key) const { return find prev(key + 1): } // <= key
   }:template <int LOG>
    struct vEB_tree_node<LOG, typename std::enable_if<LOG == 1>::type>{
        u64 map:
        vEB_tree_node() : map(0) {}
        inline void insert(int key) { map |= 1ULL << key; }</pre>
        inline void erase(int key) { map &= ~(1ULL << key); }</pre>
        inline bool contain(int key) const { return (map >> key) & 1; }
        inline bool empty() const { return map == 0; }
        inline int min() const { return ctz(map); }
        inline int max() const { return clz(map): }
        int find_next(int key) const { return ctz(map & ~((1ULL << key) - 1)); }
        int find_prev(int key) const { return clz(map & ((1ULL << key) - 1)); }</pre>
} // namespace vEB tree impl
using van_Emde_Boas_tree = vEB_tree_impl::vEB_tree_node<4>;
van Emde Boas tree vEB:
////vEB.insert,erase,pre,suc...
1.10 non recursive segment tree
long long t[MAX_N*2];////0-base
void init(){
   for(int i=n-1;i>0;i--){
```

```
t[i]=t[i<<1]+t[i<<1|1]:
   }
11 query(int 1,int r){///[1,r)
   ll ans=0:
    for(1+=n,r+=n;1< r;1>>=1,r>>=1){
        if(1&1)ans+=t[1++];
        if(r&1)ans+=t[--r]:
   }
    return ans;
void update(int pos, ll val) {
    t[pos+n]=val;
    for (pos+=n;pos>1;pos>>=1) {
        t[pos>>1]=t[pos]+t[pos^1]:
   }
}
1.11 EXT
#include <ext/rope>
using namespace __gnu_cxx;
crope rp:
rp[ver]=crope(e.c_str());
rope<int> rp;
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb ds/tree policy.hpp>
using namespace __gnu_pbds;
typedef tree<int, null_type, less_equal<int>, rb_tree_tag,
        tree order statistics node update> pds:
pds arr;
arr.order_of_key(a);///lower_bound
2 Graph
2.1 SCC
vector<bool> vis(n):
stack<int> st:
function<void(int, int)> dfs = [&](int v, int p) {
 vis[v] = 1;
 for(int nxt : G[v]) {
   if(nxt == p || vis[nxt])
      continue;
   dfs(nxt, v):
 }
 st.push(v);
for(int i=0 : i<n : i++) {
 if(vis[i])
    continue;
 dfs(i.-1):
vis = vector<bool>(n);
vector<vector<int>> scc:
int cnt = 0:
function<void(int, int)> dfs2 = [&](int v, int p) {
 vis[v] = 1;
 scc[cnt].push back(v):
 for(int nxt : rG[v]) {
   if(nxt == p || vis[nxt])
```

 ${\rm Page~8~of~25}$

```
continue:
    dfs2(nxt, v):
 }
};
for(int i=0 : i<n : i++) {
  int cur = st.top(); st.pop();
 if(vis[cur])
   continue:
  scc.push_back(vector<int>{});
  dfs2(cur, -1);
  cnt ++:
2.2 2-SAT
auto negate = [](int x) {
 if(x & 1) return x - 1;
  else return x + 1;
}:
vector<vector<int>> G(2*n), rG(2*n);
auto add_edge = [&](int u, int v, bool not1, bool not2) {
 u *= 2; v *= 2;
 if(not1) u = negate(u); if(not2) v = negate(v);
  G[negate(u)].push_back(v);
  G[negate(v)].push_back(u);
  rG[v].push_back(negate(u));
  rG[u].push_back(negate(v));
// ADD EDGES HERE
vector<bool> vis(2 * n):
stack<int> st;
function<void(int)> dfs = [&](int v) {
  vis[v] = 1:
  for(auto nxt : G[v]) {
    if(vis[nxt]) continue;
    dfs(nxt):
  st.push(v);
for(int i=0 : i<2*n : i++) {
 if(vis[i]) continue;
 dfs(i);
vis = vector < bool > (2 * n):
vector<vector<int>> scc;
vector<int> num(2 * n);
int cnt = 0:
function<void(int)> dfs2 = [&](int v) {
 vis[v] = 1;
  num[v] = cnt:
  scc[cnt].push_back(v);
  for(auto nxt : rG[v]) {
   if(vis[nxt]) continue:
    dfs2(nxt):
 }
};
assert(sz(st) == 2 * n):
while(!st.empty()) {
 int x = st.top(); st.pop(); if(vis[x]) continue;
```

```
scc.push back(vector<int>{}):
 dfs2(x): cnt += 1:
for(int i=0 : i<n : i++) {
 if(num[i*2] == num[i*2 + 1]) {
    cout << 0 << "\n";
   return 0;
 }
cout << 1 << "\n";
vector<int> res(2*n, -1);
for(int i=0 : i<cnt : i++) {
 for(auto x : scc[i]) {
   if(res[x] != -1) continue;
   res[x] = 0:
   res[negate(x)] = 1;
for(int i=0 : i<2*n : i+=2)
 cout << res[i] << " ";
2.3 BCC
const int MAXN = 100;
vector<pair<int, int>> graph[MAXN]; // { next vertex id, edge id }
int up[MAXN], visit[MAXN], vtime;
vector<int> stk:
int is_cut[MAXN];
                             // v is cut vertex if is_cut[v] > 0
                             // list of edge ids
vector<int> bridge:
vector<int> bcc_edges[MAXN]; // list of edge ids in a bcc
int bcc_cnt;
void dfs(int nod, int par_edge) {
   up[nod] = visit[nod] = ++vtime:
    int child = 0:
   for (const auto& e : graph[nod]) {
        int next = e.first. eid = e.second:
        if (eid == par_edge) continue;
        if (visit[next] == 0) {
            stk.push_back(eid);
            ++child:
            dfs(next, eid);
            if (up[next] == visit[next]) bridge.push_back(eid);
            if (up[next] >= visit[nod]) {
                ++bcc cnt:
                do {
                    auto lasteid = stk.back();
                    stk.pop_back();
                    bcc_edges[bcc_cnt].push_back(lasteid);
                    if (lasteid == eid) break;
               } while (!stk.empty());
               is cut[nod]++:
           }
            up[nod] = min(up[nod], up[next]);
        else if (visit[next] < visit[nod]) {</pre>
            stk.push_back(eid);
            up[nod] = min(up[nod], visit[next]);
   }
```

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```
if (par edge == -1 && is cut[nod] == 1)
        is cut[nod] = 0:
// find BCCs & cut vertexs & bridges in undirected graph
// O(V+E)
void get_bcc() {
   vtime = 0;
   memset(visit, 0, sizeof(visit)):
   memset(is_cut, 0, sizeof(is_cut));
   bridge.clear();
   for (int i = 0: i < n: ++i) bcc edges[i].clear():</pre>
   bcc cnt = 0:
   for (int i = 0; i < n; ++i) {
        if (visit[i] == 0)
            dfs(i. -1):
   }
2.4 오일러 경로
int n. m:
vector<vector<int>> g;
struct edge {
 int u, v;
 bool visit;
 int id:
vector<edge> a;
vector<int> ans:
void dfs(int v) {
  while((g[v].size())) {
    int nxt = g[v].back();
   if(a[nxt].visit == 0) {
     a[nxt].visit = 1;
     dfs(a[nxt].u+a[nxt].v-v);
   } else {
      g[v].pop_back();
 }
void solve() {
  for(int i=0 ; i<m ; i++) {</pre>
   int u, v; cin >> u >> v; u--, v--;
   a[i] = \{u,v,0,i\};
   g[u].push_back(i);
   g[v].push_back(i);
  dfs(0);
2.5 Dominator
vector<pi> g[200'010]:
vector<int> inv[200'010]:
vector<int> outv[200'010];
ll dp[200'010];
void bfs(){
   priority_queue<pl> pq;
   pq.push({-1,1});
    dp[1]=1;
    while(!pq.empty()){
```

```
int s=pq.top().second;
        11 w=-pq.top().first;
        pq.pop();
        if(dp[s]!=w)continue:
        for(auto i:g[s]){
            if(!dp[i.first]||dp[i.first]>w+i.second){
                dp[i.first]=w+i.second;
                pq.push({-dp[i.first],i.first});
                inv[i.first]={s};
            }else if(dp[i.first]==w+i.second){
                inv[i.first].push_back(s);
           }
       }
   }
int ind[200'010];
pi ret[200'010];
int par[200'010]:
int spr[200'010][20];
int dep[200'010];
int lca(int a.int b){
   if(dep[a] < dep[b]) swap(a,b);</pre>
   for(int i=19;i>=0;i--){
        if(dep[spr[a][i]]>=dep[b])
            a=spr[a][i]:
   }if(a==b)return a:
   for(int i=19;i>=0;i--){
        if(spr[a][i]!=spr[b][i]){
            a=spr[a][i];
           b=spr[b][i];
       }
   }return spr[a][0];
}vector<int> v[200'010];
int sz[200'010];
int dfs(int n){
   sz[n]=1:
   for(auto i:v[n]){
        sz[n]+=dfs(i);
   }return sz[n]:
void makeDomi(int n,int m){
   queue<int> q;
   for(int i=1:i<=n:i++){
       for(auto j:inv[i]){
            outv[j].push_back(i);
        }ind[i]=inv[i].size();
   }q.push(1);dep[1]=1;
   while(!q.empty()){
        int s=q.front();
        q.pop();
       for(auto i:outv[s]){
           ind[i]--:
            if(!par[i])par[i]=s;
            else par[i]=lca(par[i],s);
            if(!ind[i]){
                dep[i]=dep[par[i]]+1;
                v[par[i]].push_back(i);
```

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```
spr[i][0]=par[i]:
                for(int j=1; j<20; j++)
                    spr[i][j]=spr[spr[i][j-1]][j-1];
                q.push(i);
            }
        }
   }dfs(1);
   for(int i=0:i<m:i++){
        if(dep[ret[i].first] < dep[ret[i].second])</pre>
            swap(ret[i].first,ret[i].second);
        if(inv[ret[i].first].size()==1&&
           inv[ret[i].first][0] == ret[i].second){
            cout<<sz[ret[i].first]<<'\n';</pre>
        }else cout<<"0\n";</pre>
   }
}
signed main(){
   ios base::svnc with stdio(false):
    cin.tie(nullptr);
    cout.tie(nullptr);
   int n.m.a.b.c:
    cin>>n>>m:
    for(int i=0;i<m;i++){
        cin>>a>>b>>c;
        ret[i]={a,b}:
        g[a].emplace_back(b,c);
        g[b].emplace_back(a,c);
   }bfs():
    makeDomi(n.m):
2.6 Dominator(koo)
vector<int> E[MAXN], RE[MAXN], rdom[MAXN];
int S[MAXN], RS[MAXN], cs;
int par[MAXN], val[MAXN], sdom[MAXN], rp[MAXN], dom[MAXN];
void clear(int n) {
 cs = 0;
 for(int i=0;i<=n;i++) {
   par[i] = val[i] = sdom[i] = rp[i] = dom[i] = S[i] = RS[i] = 0:
   E[i].clear(); RE[i].clear(); rdom[i].clear();
 }
}
void add_edge(int x, int y) { E[x].push_back(y); }
void Union(int x, int y) { par[x] = y; }
int Find(int x, int c = 0) {
 if(par[x] == x) return c ? -1 : x;
  int p = Find(par[x], 1);
 if(p == -1) return c ? par[x] : val[x];
 if(sdom[val[x]] > sdom[val[par[x]]]) val[x] = val[par[x]];
  par[x] = p;
 return c ? p : val[x];
void dfs(int x) {
 RS[S[x] = ++cs] = x;
  par[cs] = sdom[cs] = val[cs] = cs;
  for(int e : E[x]) {
   if(S[e] == 0) dfs(e), rp[S[e]] = S[x];
   RE[S[e]].push_back(S[x]);
```

```
int solve(int s, int *up) { // Calculate idoms
 for(int i=cs:i:i--) {
    for(int e : RE[i]) sdom[i] = min(sdom[i], sdom[Find(e)]);
   if(i > 1) rdom[sdom[i]].push_back(i);
   for(int e : rdom[i]) {
      int p = Find(e):
     if(sdom[p] == i) dom[e] = i;
     else dom[e] = p:
   if(i > 1) Union(i, rp[i]);
 for(int i=2:i<=cs:i++) if(sdom[i] != dom[i]) dom[i] = dom[dom[i]]:</pre>
 for(int i=2;i<=cs;i++) up[RS[i]] = RS[dom[i]];</pre>
 return cs;
3 Flow
3.1 Dinic
struct FlowEdge {
    int v. u:
   11 \text{ cap, flow = 0;}
   FlowEdge(int v, int u, ll cap) : v(v), u(u), cap(cap) {}
}:
struct Dinic {
    const ll flow_inf = 1e18;
    vector<FlowEdge> edges;
   vector<vector<int>> adj;
   int n. m = 0:
    int s, t;
   vector<int> level, ptr;
    queue<int> q;
   Dinic(int n, int s, int t): n(n), s(s), t(t) {
        adj.resize(n);
        level.resize(n):
        ptr.resize(n);
   }
   void add_edge(int v, int u, ll cap) {
        edges.emplace_back(v, u, cap);
        edges.emplace_back(u, v, 0);
        adj[v].push_back(m);
        adj[u].push_back(m + 1);
        m += 2:
   }
   bool bfs() {
        while (!q.empty()) {
            int v = q.front();
            q.pop();
            for (int id : adi[v]) {
                if (edges[id].cap - edges[id].flow < 1)
                    continue;
                if (level[edges[id].u] != -1)
                    continue:
                level[edges[id].u] = level[v] + 1;
                q.push(edges[id].u);
            }
```

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```
return level[t] != -1:
   }
   11 dfs(int v, 11 pushed) {
       if (pushed == 0)
            return 0;
       if (v == t)
            return pushed:
       for (int& cid = ptr[v]; cid < (int)adj[v].size(); cid++) {</pre>
            int id = adj[v][cid];
            int u = edges[id].u:
            if (level[v] + 1 != level[u] || edges[id].cap - edges[id].flow < 1)</pre>
           11 tr = dfs(u, min(pushed, edges[id].cap - edges[id].flow));
            if (tr == 0)
                continue;
            edges[id].flow += tr;
            edges[id ^ 1].flow -= tr:
           return tr:
       }
       return 0:
   }
   11 flow() {
       11 f = 0;
       while (true) {
           fill(level.begin(), level.end(), -1);
           level[s] = 0;
           q.push(s);
            if (!bfs())
               break:
           fill(ptr.begin(), ptr.end(), 0);
            while (ll pushed = dfs(s, flow inf)) {
                f += pushed;
           }
       }
       return f:
   }
};
3.2 Dinic Style MCMF
int sv[40410]{}:
vector<tu> v[40410]:
/////node cap flow val
bool spfa(int s,int e){
   bool isIn[40410]{};
   queue<int> q;
   q.push(s);
   memset(sv,-1,sizeof sv);
   sv[s]=0:
   while(!q.empty()){
       int p=q.front();
       q.pop();
       isIn[p]=false;
       for(auto i:v[p]){
            if(i[1]-i[2] \le 0) continue;
            if(sv[i[0]] == -1||sv[i[0]] < sv[p] + i[3]){
                sv[i[0]]=sv[p]+i[3];
                if(!isIn[i[0]]){
```

```
q.push(i[0]);
                    isIn[i[0]]=true;
            }
        }
   }
    return sv[e] > 0;
int nv[40410];///start_i
bool vis[40410];
int dfs(int s.int e.int f){
    vis[s]=true:
    if(s==e)return f;
    for(int &i=nv[s];i<v[s].size();i++){</pre>
        tu &i=v[s][i]:
        if(vis[j[0]]||sv[s]+j[3]!=sv[j[0]]||j[1]-j[2]<=0)continue;
        int w=dfs(j[0],e,min(f,j[1]-j[2]));
        if(w<=0)continue:
        i[2] += w;
        v[j[0]][j[4]][2]-=w;
          flow[s][i]+=w:
//
          flow[j][s]-=w;
        return w;
   }return 0;
}bool upd(int s.int n){
   int mn=1e9:
    for(int i=s;i<=n;i++){
        if(!vis[i])continue;
        for(auto i:v[i]){
            if(j[1]-j[2]>0&&!vis[j[0]])mn=min(mn,-sv[i]-j[3]+sv[j[0]]);
   }if(mn==1e9)return 0:
   for(int i=s;i<=n;i++)if(!vis[i])sv[i]-=mn;</pre>
   return true:
signed main(){
    spfa(s,e);
   dof
        if(sv[e]<0)break:
        int now=0://flow
        memset(vis,0,sizeof vis);
        memset(nv,0,sizeof nv);
        while(now = dfs(s.e.1e9)){
            ans+=sv[e]*now;
//
              cout<<ans<<'\n';
            memset(vis,0,sizeof vis);
    }while(upd(m+1,n*m+m+2));
3.3 Johnson
typedef pair<int, int> p:
const int SZ = 888:
struct MCMF{
    int s, t; //source, sink
    struct Edge{ int v. c. d. dual: }:
    vector<Edge> g[SZ];
    void addEdge(int s, int e, int c, int d){
```

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```
g[s].push_back({e, c, d, (int)g[e].size()});
    g[e].push_back({s, 0, -d, (int)g[s].size()-1});
}
int h[SZ], inq[SZ]; //johnson's algorithm, spfa
int dst[SZ]; //dijkstra
void init(int _s, int _t){
    s = _s, t = _t;
    memset(h, 0x3f, sizeof h):
    memset(dst, 0x3f, sizeof dst);
    //johnson's algorithm with spfa
    queue<int> q; q.push(s); inq[s] = 1;
    while(q.size()){
        int now = q.front(); q.pop(); inq[now] = 0;
        for(auto i : g[now]){
            if(i.c \&\& h[i.v] > h[now] + i.d){
                h[i.v] = h[now] + i.d;
                if(!inq[i.v]) inq[i.v] = 1, q.push(i.v);
            }
        }
    for(int i=0: i<SZ: i++){</pre>
        for(auto &j : g[i]) if(j.c) j.d += h[i] - h[j.v];
    //get shortest path DAG with dijkstra
    priority_queue pq; pq.emplace(0, s); dst[s] = 0;
    while(pq.size()){
        int now = pq.top().y;
        int cst = -pq.top().x;
        pq.pop();
        if(dst[now] - cst) continue;
        for(auto i : g[now]){
            if(i.c && dst[i.v] > dst[now] + i.d){
                dst[i.v] = dst[now] + i.d;
                pq.emplace(-dst[i.v], i.v);
            }
        }
    }
    for(int i=0; i<SZ; i++) dst[i] += h[t] - h[s];
}
int chk[SZ], work[SZ];
bool update(){ //update shortest path DAG in O(V+E)
    int mn = 1e9:
    for(int i=0: i<SZ: i++){
        if(!chk[i]) continue;
        for(auto j : g[i]){
            if(j.c \&\& !chk[j.v]) mn = min(mn, dst[i] + j.d - dst[j.v]);
        }
    if(mn >= 1e9) return 0:
    for(int i=0: i<SZ: i++){
        if(!chk[i]) dst[i] += mn;
    }
    return 1;
int dfs(int now, int fl){
    chk[now] = 1:
    if(now == t) return fl:
```

```
for(; work[now] < g[now].size(); work[now]++){</pre>
            auto &i = g[now][work[now]];
            if(!chk[i.v] && dst[i.v] == dst[now] + i.d && i.c){
                int ret = dfs(i.v. min(fl. i.c)):
                if(ret){
                    i.c -= ret; g[i.v][i.dual].c += ret;
                    return ret;
            }
        }
        return 0:
   p run(int _s, int _t){ //{cost, flow}}
        init(_s, _t);
        int cst = 0, fl = 0:
        dof
            memset(chk, 0, sizeof chk);
            memset(work, 0, sizeof work):
            int now = 0:
            while(now = dfs(s, 1e9)){
                cst += dst[t] * now:
                fl += now:
                memset(chk, 0, sizeof chk);
        }while(update()):
        return p(cst. fl):
   }
} mcmf:
int main(){
   ios_base::sync_with_stdio(0); cin.tie(0);
    int n, m; cin >> n >> m;
    for(int i=1: i<=n: i++){
        int cnt; cin >> cnt;
        while(cnt--){
            int a, b; cin >> a >> b;
            mcmf.addEdge(i, a+400, 1, b):
   const int s = 881, t = 882;
   for(int i=1: i<=n: i++) mcmf.addEdge(s. i. 1. 0):</pre>
   for(int j=1; j<=m; j++) mcmf.addEdge(j+400, t, 1, 0);
    auto now = mcmf.run(s, t);
    cout << now.y << "\n" << now.x;</pre>
3.4 Hungarian
const int MAX = 505;
int w[MAX][MAX], match_x[MAX], match_v[MAX];
int l_x[MAX], l_y[MAX];
bool s[MAX], t[MAX];
int slack[MAX], slack x[MAX]:
int tree_x[MAX], tree_y[MAX];
int hungarian(int n) {
 memset(match_x, -1, sizeof(match_x));
 memset(match_y, -1, sizeof(match_y));
 int ret = 0;
 for (int i = 0: i < n: ++i) {
   for (int j = 0; j < n; ++j) {
     1_x[i] = \max(1_x[i], w[i][j]);
```

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```
}
}
memset(l_y, 0, sizeof(l_y));
int m = 0:
while (m != n) { // repeat at most V times
 memset(tree_x, -1, sizeof(tree_x));
 memset(tree_v, -1, sizeof(tree_v));
 memset(s, 0, sizeof(s)):
  memset(t, 0, sizeof(t));
  int s_start;
  for (int i = 0; i < n; ++i) { // O(V)
   if (match x[i] == -1) {
      s[i] = 1;
      s_start = i;
      break:
   }
  for (int i = 0; i < n; ++i) { // init slack
    slack[i] = l_x[s_start] + l_y[i] - w[s_start][i];
    slack_x[i] = s_start;
  }
  here:
  int y = -1;
  for (int i = 0; i < n; ++i) { // compare: O(V)
    if (slack[i] == 0 && !t[i]) v = i;
  if (y == -1) \{ // n_1 = t \}
    // update label
    int alpha = INF;
    for (int i = 0; i < n; ++i) { // O(V)
      if (!t[i]) {
        alpha = min(alpha, slack[i]):
      }
   }
    for (int i = 0; i < n; ++i) { // O(V)
     if (s[i]) l_x[i] -= alpha;
      if (t[i]) 1_y[i] += alpha;
    for (int i = 0: i < n: ++i) { // O(V)
      if (!t[i]) {
        slack[i] -= alpha;
        if (slack[i] == 0) {
         y = i;
  }
  // n_l != t is guaranteed
  if (match_y[y] == -1) { // free}
    tree_y[y] = slack_x[y];
    while (y != -1) {
     int x = tree_y[y];
      match_y[y] = x;
      int next_y = match_x[x];
      match_x[x] = y;
     y = next_y;
```

```
m++:
   }
    else { // matched
     int z = match_y[y];
     tree_x[z] = y;
     tree_y[y] = slack_x[y];
     s[z] = 1;
     t[v] = 1:
     // z가 추가되었으므로 slack과 n_1이 update
     for (int i = 0; i < n; ++i) { // O(V)
       if (l_x[z] + l_y[i] - w[z][i] < slack[i]) {
         slack[i] = l_x[z] + l_y[i] - w[z][i];
          slack_x[i] = z;
     }
      goto here;
 }
 for (int i = 0; i < n; ++i) {
   ret += l_x[i];
   ret += 1 v[i]:
 }
 return ret;
3.5 Blossom
#include <iostream>
#include <deque>
#include <algorithm>
#include <vector>
#include <queue>
#include <cstring>
#include <numeric>
using namespace std;
using ll=long long;
queue<int> q;
vector<int> v[502];
int mat[502];
int col[502],par[502],grp[502];
bool vs[502];
void flip(int b){
   while(b){
        int a=par[b];
        int t=mat[a];
        mat[a]=b;mat[b]=a;
       mat[t]=0:
        b=t;
   }
   {
}int lca(int r.int a.int b){
   memset(vs.0.sizeof vs):
   while(a!=r){
        vs[a]=true;
        a=grp[par[mat[a]]];
   }while(b!=r){
        if(vs[b])return b;
```

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```
b=grp[par[mat[b]]];
   }return r:
}void grping(int p,int a,int b){
    while(grp[a]!=p){
        int c=mat[a],d=par[c];
        if(col[c]==1){
            col[c]=0;
            q.push(c);
        }par[a]=b;
        grp[a]=grp[c]=p;
        a=d:
        b=c:
    }
bool bfs(int n){
    memset(col,-1,sizeof col);
   memset(par,0,sizeof par);
   iota(grp.grp+502.0):
    while(!q.empty())q.pop();
   q.push(n);col[n]=0;
    while(!a.emptv()){
        int p=q.front();
        q.pop();
        for(auto i:v[p]){
            if(col[i]==-1){
                par[i]=p;col[i]=1;
                if(!mat[i]){
                    flip(i);
                    return 1:
                }col[mat[i]]=0;
                q.push(mat[i]);
            }else if(col[i]==0&&grp[i]!=grp[p]){
                int w=lca(grp[n],grp[p],grp[i]);
                grping(w,p,i);
                grping(w,i,p);
            }
        }
    }return 0;
signed main(){
   ios_base::sync_with_stdio(false);
    cin.tie(nullptr);
    cout.tie(nullptr);
    int n,m,a,b,ans=0;
    cin>>n>>m:
   for(int i=0;i<m;i++){
        cin>>a>>b;
        v[a].push_back(b);
        v[b].push_back(a);
   }for(int i=1:i<=n:i++){</pre>
        if(!mat[i]){
            for(auto j:v[i]){
                if(!mat[j]){
                    mat[i]=j;mat[j]=i;ans++;
                    break;
                }
            }
```

```
}for(int i=1:i<=n:i++){</pre>
        if(!mat[i]&&bfs(i)){
            ans++:
   }cout<<ans;</pre>
   Strings
4.1 KMP
string p, s;
vector<int> fail, ans;
void find_fail() {
 int n = sz(p), j = 0;
 for(int i=1; i<n; i++) {
    while(j>0 && p[i]!=p[j])
     j = fail[j-1];
    if(p[i]==p[j])
     fail[i] = ++j;
 }
}
void kmp() {
 int n = sz(s), m = sz(p), j=0;
 for(int i=0 ; i<n ; i++) {
   while(j>0 && s[i]!=p[j])
     j = fail[j-1];
   if(s[i]==p[j]) {
      if(j==m-1) {
        ans.push_back(i-m+1);
       i = fail[i];
     } else
        j++;
 }
     Aho-Corasick Algorithm
#include <iostream>
#include <vector>
#include <algorithm>
#include <queue>
using ll=long long;
using namespace std;
struct Trie{
   Trie *al[26];
    Trie *fail:
   bool out;
   Trie(){
        for(int i=0;i<26;i++)al[i]=nullptr;</pre>
       fail=nullptr;
        out=false;
   }
    void insert(string s,int idx){
        if(idx==s.length()){
            out=true;
            return:
        int g=s[idx]-'a';
```

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```
if(al[g]==nullptr)al[g]=new Trie;
        al[g]->insert(s,idx+1);
   }
};
queue<Trie*> q;
int main() {
    ios_base::sync_with_stdio(false);
    cin.tie(nullptr);
    cout.tie(nullptr);
    int n;
    string s;
    cin>>n:
   Trie *r=new Trie;
    while(n--){
        cin>>s:
        r->insert(s,0);
   }
   q.push(r);
    while(!q.empty()){
       Trie*tmp=q.front();
        q.pop();
        for(int i=0:i<26:i++){
            Trie* now=tmp->al[i];
            if(!now)continue;
            if(tmp==r){
                now->fail=r:
            }else{
                Trie*f=tmp->fail;
                while(f!=r\&\&!f->al[i]){
                    f=f->fail;
                }
                if(f->al[i])f=f->al[i]:
                now->fail=f;
            }
            if(now->fail->out)now->out=true;
            q.push(now);
        }
   }
    int qq;
    cin>>qq;
    while(qq--){
        cin>>s;
        Trie* now=r:
        bool flag=false;
        for(int i=0;i<s.length();i++){</pre>
            int g=s[i]-'a';
            while(now!=r&&!now->al[g]){
                now=now->fail;
            }
            if(now->al[g])now=now->al[g];
            if(now->out){
                flag=true;
                break;
           }
        }
        cout<<(flag?"YES":"NO")<<'\n';
```

```
4.3 Suffix Array(LCP)
int sa[500'010],group[500'010],nGroup[500'010],rsa[500'010],lcp[500'010],tmp;
bool cmp(int x, int y) {
    if (group[x] == group[y]) {
        return group[x + tmp] < group[y + tmp];</pre>
   }
   return group[x] < group[y];</pre>
void getSA(const string& str) {
    tmp = 1;
    int n = str.length();
    for(int i=0:i<n:i++){
        sa[i]=i:
        group[i]=str[i]-'a';
   }
   while(tmp<n){
        group[n]=-1;
        sort(sa,sa+n,cmp);
        nGroup[sa[0]]=0;
        if(tmp*2>=n)break;
        for(int i=1;i<n;i++)
            nGroup[sa[i]]=nGroup[sa[i-1]]+cmp(sa[i-1],sa[i]);
        for(int i=0:i<n:i++)
            group[i]=nGroup[i];
        tmp<<=1;
   }
   for(int i=0;i<n;i++)
        rsa[sa[i]]=i;
    tmp=0:
   for(int i=0;i<n;i++){
        int k=rsa[i];
        if(!k)continue;
        int t=sa[k-1]:
        while(str[i+tmp]==str[t+tmp])
            tmp++;
        lcp[k]=tmp;
        if(tmp)tmp--;
   }
int main(){
   ios_base::sync_with_stdio(false);
    cin.tie(nullptr);
    cout.tie(nullptr);
    string str;
    cin>>str;
    getSA(str);
   for(int i=0;i<str.length();i++)</pre>
        cout<<sa[i]+1<<' ';
    cout<<"\nx ";
   for(int i=1;i<str.length();i++)</pre>
        cout<<lcp[i]<<' ';
    return 0;
4.4 Suffix Array(koo)
const int MAXN = 500005:
int ord[MAXN], nord[MAXN], cnt[MAXN], aux[MAXN];
```

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```
void solve(int n. char *str. int *sfx. int *rev. int *lcp){
   int p = 1:
   memset(ord, 0, sizeof(ord));
   for(int i=0: i<n: i++){
        sfx[i] = i:
        ord[i] = str[i];
   }
   int pnt = 1;
   while(1){
        memset(cnt, 0, sizeof(cnt));
        for(int i=0: i<n: i++) cnt[ord[min(i+p. n)]]++:</pre>
        for(int i=1: i<=n || i<=255: i++) cnt[i] += cnt[i-1]:
        for(int i=n-1; i>=0; i--)
            aux[--cnt[ord[min(i+p, n)]]] = i;
        memset(cnt, 0, sizeof(cnt)):
        for(int i=0; i<n; i++) cnt[ord[i]]++;</pre>
        for(int i=1; i<=n || i<=255; i++) cnt[i] += cnt[i-1];
        for(int i=n-1: i>=0: i--)
            sfx[--cnt[ord[aux[i]]]] = aux[i]:
        if(pnt == n) break;
        pnt = 1:
        nord[sfx[0]] = 1:
        for(int i=1; i<n; i++){
            if(ord[sfx[i-1]] != ord[sfx[i]] || ord[sfx[i-1] + p] != ord[sfx[i] + p]){
                pnt++:
            }
            nord[sfx[i]] = pnt;
        memcpv(ord, nord, sizeof(int) * n):
   }
   for(int i=0: i<n: i++) rev[sfx[i]] = i:</pre>
    int h = 0:
   for(int i=0: i<n: i++){
       if(rev[i]){
            int prv = sfx[rev[i] - 1]:
            while(str[prv + h] == str[i + h]) h++;
            lcp[rev[i]] = h;
        h = \max(h-1, 0);
    }
4.5 manacher
int p[200'010]:
void mana(string str){
   int r=0.c=0:
   //r = maximum last index of palindrome
   //c = center of maximum r
   for(int i=0:i<str.length():i++){</pre>
        if(r<i)p[i]=0;
        else p[i]=min(p[c*2-i],r-i);
        while(i-p[i]-1>=0\&\&i+p[i]+1<str.length()\&\&str[i-p[i]-1]==str[i+p[i]+1])
            p[i]++;
        if(r<i+p[i]){
            r=i+p[i];c=i;
   }
```

```
}int main(){
            string t,str="+";
            cin>>t;for(char i:t)str+=i,str+='+';
            mana(str):int ans=0:
           for(int i=0;i<str.length();i++)ans=max(ans,p[i]);</pre>
            cout<<ans;
4.6 Rolling Hash
struct hash_string{
            int v[1'000'010];
            int pw[1'000'010]:
           int p1=1564117;
            void init(string s){
                         : 1=[0]wg
                        for(int i=1;i<=s.length();i++){
                                     pw[i]=pw[i-1]*p1;
                                     v[i]=v[i-1]*p1+s[i-1];
           }int get(int l,int r){
                        return v[r]-v[1-1]*pw[r-1+1];
           }
}tree:
 5 Geometry
 5.1 회전하는 캘리퍼스
 struct Point2D {
            double x;
             double v;
auto dist = [](Point2D p1, Point2D p2) -> double {
           double dx = p1.x - p2.x;
           double dy = p1.y - p2.y;
           return dx*dx + dv*dv:
auto check = [](Point2D s1, Point2D e1, Point2D s2, Point2D e2) {
           Point2D p1 = \{e1.x - s1.x, e1.v - s1.v\}:
           Point2D p2 = \{e2.x - s2.x, e2.y - s2.y\};
           return ccw(\{0,0\},p1,p2) >= 0;
}:
int t = 0:
double ret = 0;
for(int i=0 ; i<sz(hull) ; i++) {</pre>
            while(t+1 < sz(hull) && check(hull[i], hull[i+1], hull[t], hull[t+1])) {
                         ret = max(ret, dist(hull[i], hull[t]));
                        t += 1;
           }
           ret = max(ret, dist(hull[i], hull[t]));
5.2 선부 교차 판정
 int ccw(pair<11, 11> p1, pair<11, 11> p2, pair<11, 11> p3) {
    // p1p2 -> p2p3
     // returns 1 if CCW, 0 if straight, -1 if CW
     11 \text{ CCW} = p1.\text{ff} * p2.\text{ss} + p2.\text{ff} * p3.\text{ss} + p3.\text{ff} * p1.\text{ss} - p1.\text{ss} * p2.\text{ff} - p2.\text{ss} * p3.\text{ff} - p3.\text{ff
     p3.ss * p1.ff;
     if(CCW > 0)
           return 1;
       else if(CCW == 0)
```

```
return 0:
  else if(CCW < 0)
   return -1;
int isIntersect(pair<pair<11, 11>, pair<11, 11>> x, pair<pair<11, 11>, pair<11, 11>> y) {
  pair<11, 11> a = x.ff;
  pair<11, 11> b = x.ss;
  pair<11, 11> c = y.ff;
  pair<11, 11> d = y.ss;
  int ab = ccw(a,b,c)*ccw(a,b,d);
  int cd = ccw(c.d.a)*ccw(c.d.b):
  if(ab==0 && cd == 0) {
   if(a>b) swap(a, b);
   if(c>d) swap(c,d);
   return c<=b&&a<=d:
 } else {
   return ab<=0&&cd<=0;
     다각형 점 판정
11 gcd(l1 a, l1 b) { for (; b; a %= b, swap(a, b)); return a; }
pair<ld,ld> p2v(pair<ld,ld> a, pair<ld,ld> b) // 두 점 A,B가 주어지면 벡터 AB를 반환
   return { b.first - a.first, b.second - a.second };
ll ccw(pair<ld,ld> v1, pair<ld,ld> v2) // 벡터 v1, v2의 CCW
   ld res = v1.first * v2.second - v1.second * v2.first;
   if (res > 0) return 1:
   else if (res < 0) return -1;
   else return 0:
}
int n;
vector <pair<ld,ld>> CH;
bool isInside_nonconvex(vector <pair<ld,ld>>& CH, pair<ld,ld> point)
   int cnt = 0:
   for (int i = 0; i < CH.size(); i++)
       // x축에 평행하고 point에서 시작하는 반직선과, 선분 p1 p2가 교차하는지 여부
       pair<ld,ld> p1 = CH[i], p2 = CH[(i + 1) % CH.size()];
       if (p1.second < p2.second) swap(p1, p2);</pre>
       pair<ld,ld> v1 = p2v(p1, point);
       pair<ld,ld> v2 = p2v(point, p2);
       if (ccw(v1, v2) == 0)
           // 일단 점이 선분위에 있는지 확인
           if (min(p1.first, p2.first) <= point.first && point.first <= max(p1.first,
           p2.first)
```

```
&& min(p1.second, p2.second) <= point.second && point.second <=
                max(p1.second, p2.second))
                return true:
        }
        if (max(p1.first, p2.first) < point.first) continue;</pre>
        if (p1.second <= point.second) continue: // 1
        if (p2.second > point.second) continue; // 2 둘 중 하나에만 등호가 들어가야 한다.
        if (min(p1.first, p2.first) > point.first) cnt++;
        else if (ccw(v1, v2) > 0) cnt++;
   }
   return cnt % 2:
   // 홀수번 교차하면 다각형 내부이다.
5.4 반평면 교집합
const double eps = 1e-8;
typedef pair < long double, long double > pi;
bool z(long double x){ return fabs(x) < eps; }</pre>
struct line{
   long double a. b. c:
   bool operator<(const line &1)const{</pre>
     bool flag1 = pi(a, b) > pi(0, 0);
     bool flag2 = pi(1.a, 1.b) > pi(0, 0);
     if(flag1 != flag2) return flag1 > flag2;
     long double t = ccw(pi(0, 0), pi(a, b), pi(1.a, 1.b));
     return z(t) ? c * hypot(l.a, l.b) < l.c * hypot(a, b) : <math>t > 0;
   pi slope(){ return pi(a, b); }
pi cross(line a, line b){
   long double det = a.a * b.b - b.a * a.b;
   return pi((a.c * b.b - a.b * b.c) / det, (a.a * b.c - a.c * b.a) / det);
bool bad(line a, line b, line c){
   if(ccw(pi(0, 0), a.slope(), b.slope()) <= 0) return false;</pre>
   pi crs = cross(a, b);
  return crs.first * c.a + crs.second * c.b >= c.c:
bool solve(vector<line> v, vector<pi> &solution){ // ax + by <= c;</pre>
   sort(v.begin(), v.end());
   deque<line> dq;
   for(auto &i : v){
     if(!dq.empty() && z(ccw(pi(0, 0), dq.back().slope(), i.slope()))) continue;
      while(dq.size() >= 2 && bad(dq[dq.size()-2], dq.back(), i)) dq.pop_back();
     while(dg.size() >= 2 \&\& bad(i, dg[0], dg[1])) dg.pop_front();
     dq.push_back(i);
   }
   while(dq.size() > 2 \&\& bad(dq[dq.size()-2], dq.back(), dq[0])) dq.pop_back();
   while(dq.size() > 2 && bad(dq.back(), dq[0], dq[1])) dq.pop_front();
   vector<pi> tmp:
   for(int i=0; i<dq.size(); i++){</pre>
     line cur = dq[i], nxt = dq[(i+1)\%dq.size()];
     if(ccw(pi(0, 0), cur.slope(), nxt.slope()) <= eps) return false;</pre>
      tmp.push back(cross(cur. nxt)):
   solution = tmp;
```

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```
return true:
5.5 Rotate SweepLine
struct po{
    int x,y;
    bool operator<(const po a)const{</pre>
        if(x==a.x)return y<a.y;</pre>
        return x<a.x;
   }
}arr[2020]:
struct line{
    int i, j, dy, dx;
    bool operator<(line a)const{</pre>
        ///dy/dx<ddy/ddx ///dy*ddx<ddy*dx
        return dy*a.dx<a.dy*dx;
   }bool operator==(const line a)const{
        return dv*a.dx==a.dv*dx:
};line init(int i,int j){
    return {i,j,arr[j].x-arr[i].x,arr[j].y-arr[i].y};
}ll shoelace(po a,po b,po c){
    return abs((a.x*b.y+b.x*c.y+c.x*a.y)-(a.y*b.x+b.y*c.x+c.y*a.x));
}vector<line> v;
int loc[2022]:
void solve(){
    int n,a,b;
    cin>>n:if(!n)exit(0):
    for(int i=1:i<=n:i++){
        cin>>a>>b;
        arr[i]={a,b}:
   }sort(arr+1.arr+n+1):v.clear():
    for(int i=1;i<=n;i++)for(int j=i+1;j<=n;j++){
            v.push_back(init(i,j));
        }stable sort(all(v)):
    for(int i=1:i<=n:i++)loc[i]=i:
   ll mn=1e18,mx=-1e18;
    for(int i=0.i=0:i<v.size():i=i){</pre>
        while(i<v.size()&&v[i]==v[i])i++:</pre>
        for(int k=i;k<j;k++){</pre>
            int f=v[k].i,s=v[k].j;
            int ff=loc[f].ss=loc[s]:
            swap(arr[ff],arr[ss]);
            swap(loc[f],loc[s]);
            if(ff>ss)swap(ff,ss);
            if(ff>1){
                mn=min(mn,shoelace(arr[ff],arr[ss],arr[ff-1]));
                mx=max(mx,shoelace(arr[ff],arr[ss],arr[1]));
            }if(ss<n){</pre>
                mn=min(mn,shoelace(arr[ff],arr[ss],arr[ss+1]));
                mx=max(mx,shoelace(arr[ff],arr[ss],arr[n]));
            }
        }
    }cout<<mn/2<<'.'<<(mn&1)*5<<' ';cout<<mx/2<<'.'<<(mx&1)*5<<'\n';</pre>
5.6 Convex Hull
// 1. Monotone Chain
pii operator-(pii a, pii b){ return {a.x-b.x, a.y-b.y}; }
```

```
11 cross(pii a, pii b){ return b.v*1LL*a.x - b.x*1LL*a.v: }
bool ccw(pii a, pii b, pii c){ return cross(b-a, c-a) >= 0; }
// Calculates upper & lower hull. O(NlgN) time & O(N) space.
pair<vector<pii>, vector<pii>> getConvexHull(vector<pii> pt){
    sort(pt.begin(), pt.end());
    vector<pii> uh, dh;
   int un=0, dn=0; // for easy coding
   for(auto& tmp:pt){
        while(un >= 2 && ccw(uh[un-2], uh[un-1], tmp)) uh.pop_back(), --un;
        uh.push_back(tmp); ++un;
   7
   reverse(pt.begin(), pt.end());
   for(auto& tmp:pt){
        while(dn \ge 2 \&\& ccw(dh[dn-2], dh[dn-1], tmp)) dh.pop_back(), --dn;
        dh.push back(tmp): ++dn:
   }
   return {uh, dh};
// 2. Graham Scan
using pdd = pair<double, double>;
double size(pdd x){ return hypot(x.first, x.second); }
int sign(ll x) { return x < 0? -1 : x > 0? 1 : 0: }
pii operator-(pii a, pii b){ return {a.x-b.x, a.y-b.y}; }
pii operator+(pii a, pii b){ return {a.x+b.x, a.y+b.y}; }
ll operator (const pii &l. const pii &r){ return (ll)l.first * r.second - (ll)l.second *
r.first: }
template<typename T>
void convex_hull(vector<T> &L, vector<T> &R){
    int mn = 0:
    for(int i = 1; i < L.size(); i++)</pre>
        if(L[mn] > L[i]) mn = i;
    swap(L[mn], L[0]):
   T t = L[0]:
   for(int i = 1; i < L.size(); i++) L[i] = L[i] - L[0];
   L[0] = T(0, 0):
    sort(L.begin()+1, L.end(), [](T &l, T &r){
            if( sign(l^r) != 0 ) return sign(l^r) < 0;
            return size(1) < size(r):
        }):
   for(T &c : L){
        while(R.size() \ge 2 \&\& sign((R[R.size()-2] - R.back())) ^ (c - R.back())) \le 0)
        R.pop_back();
        R.push_back(c);
   }
   for(T \&c : R) c = c + t;
   Math
6.1 Fast Mod
typedef uint128 t L:
struct FastMod {
   ull b. m:
   FastMod(ull b) : b(b), m(ull((L(1) << 64) / b)) {}
   ull reduce(ull a) {
        ull q = (ull)((L(m) * a) >> 64);
        ull r = a - q * b; // can be proven that 0 \le r \le 2*b
        return r \ge b? r - b: r;
   }
```

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```
}:FastMod F(2):int N. P:
int main(){
    scanf("%d %d", &N, &P); F = FastMod(P); ll res = 1;
   for (int i = 1: i \le N: i++){
       res *= i:res = F.reduce(res):
   }printf("%lld", res);
6.2 Floor Sum
// @param n `n < 2^32`
// @param m `1 <= m < 2^32`
// @return sum_{i=0}^{n-1} floor((ai + b) / m) (mod 2^64)
unsigned long long floor_sum_unsigned(unsigned long long n,unsigned long long m,unsigned
long long a.unsigned long long b) {
   unsigned long long ans = 0;
    while (true) {
        if (a >= m) {
           ans += n * (n - 1) / 2 * (a / m):
           a %= m:
       if (b >= m) {
           ans += n * (b / m):
           b %= m:
        unsigned long long y_max = a * n + b;
        if (v max < m) break:
        // v_{max} < m * (n + 1)
        // floor(y_max / m) \le n
        n = (unsigned long long)(y_max / m);
       b = (unsigned long long)(y_max % m);
        std::swap(m, a);
    }return ans:
}
6.3 FFT / NTT
typedef complex<double> base;
void fft(vector<base> &a, bool inv){
 int n = a.size(), j = 0;
 vector<base> roots(n/2):
  for(int i=1; i<n; i++){
   int bit = (n >> 1);
   while(j >= bit){
     j -= bit;
     bit >>= 1;
    i += bit:
    if(i < j) swap(a[i], a[j]);
  double ang = 2 * acos(-1) / n * (inv ? -1 : 1);
  for(int i=0: i<n/2: i++){
   roots[i] = base(cos(ang * i), sin(ang * i));
  /* In NTT, let prr = primitive root. Then,
 int ang = ipow(prr, (mod - 1) / n);
 if(inv) ang = ipow(ang, mod - 2);
  for(int i=0: i<n/2: i++){
   roots[i] = (i ? (111 * roots[i-1] * ang % mod) : 1);
 XOR Convolution : set roots[*] = 1.
 OR Convolution : set roots[*] = 1, and do following:
```

```
if (!inv) {
       a[i + k] = u + v:
       a[j + k + i/2] = u;
   } else {
       a[j + k] = v;
       a[i + k + i/2] = u - v;
   }
 for(int i=2; i<=n; i<<=1){
   int step = n / i;
   for(int i=0: i<n: i+=i){
     for(int k=0; k<i/2; k++){
       base u = a[j+k], v = a[j+k+i/2] * roots[step * k];
       a[j+k] = u+v;
       a[i+k+i/2] = u-v:
   }
 }
 if(inv) for(int i=0: i<n: i++) a[i] /= n: // skip for OR convolution.
vector<lint> multiply(vector<lint> &v. vector<lint> &w){
 vector<base> fv(v.begin(), v.end()), fw(w.begin(), w.end());
 int n = 2; while (n < v.size() + w.size()) n <<= 1;
 fv.resize(n); fw.resize(n);
 fft(fv. 0): fft(fw. 0):
 for(int i=0; i<n; i++) fv[i] *= fw[i];
 fft(fv, 1);
 vector<lint> ret(n):
 for(int i=0: i<n: i++) ret[i] = (lint)round(fv[i].real()):
 return ret:
vector<lint> multiply(vector<lint> &v. vector<lint> &w. lint mod){
 int n = 2; while (n < v.size() + w.size()) n <<= 1;
 vector < base > v1(n), v2(n), r1(n), r2(n);
 for(int i=0: i<v.size(): i++){</pre>
   v1[i] = base(v[i] >> 15, v[i] & 32767):
 for(int i=0; i<w.size(); i++){</pre>
   v2[i] = base(w[i] >> 15, w[i] & 32767):
 fft(v1, 0);
 fft(v2, 0);
 for(int i=0: i<n: i++){
   int j = (i ? (n - i) : i);
   base ans1 = (v1[i] + conj(v1[j])) * base(0.5, 0);
   base ans2 = (v1[i] - conj(v1[j])) * base(0, -0.5);
   base ans3 = (v2[i] + conj(v2[j])) * base(0.5, 0);
   base ans4 = (v2[i] - conj(v2[j])) * base(0, -0.5);
   r1[i] = (ans1 * ans3) + (ans1 * ans4) * base(0, 1);
   r2[i] = (ans2 * ans3) + (ans2 * ans4) * base(0, 1):
 fft(r1, 1):
 fft(r2, 1);
 vector<lint> ret(n);
 for(int i=0; i<n; i++){
   lint av = (lint)round(r1[i].real());
   lint bv = (lint)round(r1[i].imag()) + (lint)round(r2[i].real());
```

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```
lint cv = (lint)round(r2[i].imag()):
    av %= mod. bv %= mod. cv %= mod:
    ret[i] = (av << 30) + (bv << 15) + cv;
    ret[i] %= mod:
   ret[i] += mod:
   ret[i] %= mod;
  return ret:
}
6.4 Hell-Joseon FFT
#include <smmintrin.h>
#include <immintrin.h>
#pragma GCC target("avx2")
#pragma GCC target("fma")
__m256d mult(__m256d a, __m256d b){
  _{m256d} c = _{mm256_{movedup_pd(a)}}
  _{m256d} d = _{mm256\_shuffle\_pd(a, a, 15)};
  _{m256d cb} = _{mm256} = _{mulpd(c, b)}
  _{m256d} db = _{mm256} ul_{pd}(d, b);
  _{\rm m256d} e = _{\rm mm256\_shuffle\_pd(db, db, 5)};
  _{m256d} r = _{mm256} addsub_{pd}(cb, e);
 return r;
void fft(int n. m128d a[], bool invert){
  for(int i=1, j=0; i<n; ++i){
   int bit = n >> 1;
   for(:i>=bit:bit>>=1) i -= bit:
    i += bit:
    if(i<j) swap(a[i], a[j]);
  for(int len=2: len<=n: len<<=1){</pre>
    double ang = 2*3.14159265358979/len*(invert?-1:1);
    _{\text{m256d wlen}}; wlen[0] = cos(ang), wlen[1] = sin(ang);
    for(int i=0: i<n: i += len){
      _{m256d} w; w[0] = 1; w[1] = 0;
      for(int j=0; j<len/2; ++j){
        w = _mm256_permute2f128_pd(w, w, 0);
        wlen = _{mm256_{insertf128_{pd}(wlen, a[i+j+len/2], 1)};
        w = mult(w, wlen);
        _{\rm m}128d\ vw = _{\rm m}256_{\rm extractf}128_{\rm pd}(w, 1);
        _{m128d} u = a[i+i];
        a[i+j] = _mm_add_pd(u, vw);
        a[i+j+len/2] = _mm_sub_pd(u, vw);
   }
    _{m128d inv; inv[0] = inv[1] = 1.0/n;
   for(int i=0; i<n; ++i) a[i] = _mm_mul_pd(a[i], inv);
 }
vector<int64 t> multiply(vector<int64 t>& v. vector<int64 t>& w){
  int n = 2; while(n < v.size()+w.size()) n <<=1;
  _{m128d* fv = new _{m128d[n];}
  for(int i=0: i<n: ++i) fv[i][0] = fv[i][1] = 0:
  for(int i=0; i<v.size(); ++i) fv[i][0] = v[i];</pre>
  for(int i=0; i<w.size(); ++i) fv[i][1] = w[i];</pre>
```

```
fft(n, fv, 0): // (a+bi) is stored in FFT
  for(int i=0: i<n: i += 2){
    __m256d a;
    a = _mm256_insertf128_pd(a, fv[i], 0);
   a = _mm256_insertf128_pd(a, fv[i+1], 1);
    a = mult(a, a);
   fv[i] = _mm256_extractf128_pd(a, 0);
   fv[i+1] = mm256 extractf128 pd(a, 1):
 }
 fft(n, fv, 1);
 vector<int64 t> ret(n):
 for(int i=0: i<n: ++i) ret[i] = (int64 t)round(fv[i][1]/2):
 delete[] fv;
 return ret;
6.5 확장 유클리드
// k*x+l*y=gcd
ll euclid(ll x, ll y, ll &k, ll &l) {
 if (y == 0) {
   k = 1:
   1 = 0:
    return x;
 ll g = euclid(y, x % y, l, k);
 1 -= k * (x / y);
 return g;
6.6 CRT + Modular Inverse + 확장 유클리드
// \gcd(a,b), s,t where a*s + b*t = \gcd(a,b)
pair<11,pair<11,11>> xGCD(11 a, 11 b) {
   if (b == 0) return \{a,\{1,0\}\};
    pair<ll,pair<ll,ll>> ret = xGCD(b, a%b);
   11 g, x, y;
   g = ret.first;
   tie(x,y) = ret.second;
   return \{g,\{y,x-(a/b)*y\}\};
int mod_inverse(int a, int mod) {
    auto res = xGCD(a.mod):
    if(res.first > 1) return -1:
    return (res.second.first + mod) % mod;
// A = [a_1, a_2, ..., a_N]
// M = [m 1, m 2, \ldots, m N]
// each equation is x = a_i (mod m_i)
// it returns {-1,-1} if there's no solution satisfying N linear congruence equations.
pair<11.11> CRT(vector<11> &A. vector<11> &M) {
    if(A.size() != M.size()) return {-1,-1};
    int N = A.size();
   11 a1 = A[0]:
   ll m1 = M[O]:
   a1 %= m1;
   for(int i=1:i<N:++i) {
       11 a2 = A[i]:
       11 m2 = M[i];
       ll g = \_gcd(m1, m2);
        if(a1 % g != a2 % g) return {-1,-1};
```

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```
11 p, q;
        auto res = xGCD(m1/g, m2/g);
       tie(p,q) = res.second;
       i128 \mod = (i128)m1 / g * m2;
        a1 = ((i128)a1 * (m2/g) \% mod) * q \% mod + ((i128)a2*(m1/g)%mod)*p % mod;
        a1 = (a1 + mod) \% mod;
       m1 = mod;
   }
    return {a1, m1};
     뤼카의 정리(lucas theorem)
// calculate nCm % p when p is prime
int lucas_theorem(const char *n, const char *m, int p) {
    vector<int> np, mp;
    int i;
   for (i = 0; n[i]; i++) {
       if (n[i] == '0' && np.empty()) continue;
       np.push_back(n[i] - '0');
   }
   for (i = 0; m[i]; i++) {
       if (m[i] == '0' && mp.empty()) continue;
       mp.push_back(m[i] - '0');
   }
   int ret = 1:
    int ni = 0, mi = 0;
    while (ni < np.size() || mi < mp.size()) {</pre>
       int nmod = 0, mmod = 0;
       for (i = ni; i < np.size(); i++) {
            if (i + 1 < np.size())
               np[i + 1] += (np[i] \% p) * 10;
            else
               nmod = np[i] % p;
            np[i] /= p;
       for (i = mi; i < mp.size(); i++) {</pre>
            if (i + 1 < mp.size())
               mp[i + 1] += (mp[i] \% p) * 10;
                mmod = mp[i] % p;
            mp[i] /= p;
       }
        while (ni < np.size() && np[ni] == 0) ni++;
        while (mi < mp.size() && mp[mi] == 0) mi++;</pre>
       // implement binomial. binomial(m,n) = 0 if m < n
       ret = (ret * binomial(nmod, mmod)) % p;
   }
    return ret;
}ll gets(ll n,ll k){
    if(n<k)return 0;</pre>
    if (n==k | k==0) return 1;
   if(n<m&&k<m)return 1ll*pack[n\m]*ipack[k\m]\m*ipack[n\m-k\m]\m;</pre>
    return gets(n/m,k/m)*gets(n/m,k/m)/m;
}
6.8 Linear-sieve with Multiplicative Function)
// n = k개의 소인수 p에 대해 : p_i ** e_i 의 곱
// phi[n] : n 이하의 자연수 중 n과 서로소인 수의 개수
// mu[n] : n의 약수 중 지수가 2 이상인 것이 있다면 0, 그렇지 않다면 (-1)^k를 나타내는 함수
```

```
// tau[n] : n의 양의 약수의 개수
// sigma[n] : n의 양의 약수의 합
// sp[n] : n이 소수이면 0, 아니면 최소 소인수
// p : 소수가 담긴 벡터
vector<int> p;
const int sz=101010;
int sp[sz], e[sz], phi[sz], mu[sz], tau[sz], sigma[sz];
int pw(int a, int b){
   int ret = 1;
   while(b){
       if(b&1)ret*a:
       a*=a: b>>=1:
   }
   return ret;
// 1. 그냥 linear_sieve(최소 소인수, 소수 목록) 구할 때
void linear_sieve(int n)
 for(int i=2;i<=n;i++){
   if(!sp[i]) p.push_back(i);
   for(auto j: p){
     if(i*j>n) break;
     sp[i*j]=j;
     if(i%j==0) break;
 }
// 2. multiplicative function까지 구할 때
void linear_sieve_multiplicative_function(){
   int i, j, temp=0;
 phi[1]=mu[1]=tau[1]=sigma[1]=1;
 for(i=2;i<sz;i++)
 {
   if(!sp[i])
     p.push_back(i);
     e[i]=1;
     phi[i]=i-1;
     mu[i]=-1:
     tau[i]=2;
     sigma[i]=i+1;
   for(auto j:p)
     if(i*j>=sz) break;
     sp[i*j]=j;
     if(i%j==0)
       e[i*j]=e[i]+1;
       phi[i*j]=phi[i]*j;
       mu[i*j]=0;
       tau[i*j]=tau[i]/e[i*j]*(e[i*j]+1);
       sigma[i*j] = sigma[i]*(j-1)/(pw(j, e[i*j])-1)*(pw(j, e[i*j]+1)-1)/(j-1);//overflow
       break;
     e[i*j]=1;
     phi[i*j]=phi[i]*phi[j];
```

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```
mu[i*i]=mu[i]*mu[i]:
      tau[i*j]=tau[i]*tau[j];
      sigma[i*j]=sigma[i]*sigma[j];
   }
 }
}
6.9 Pollard rho, Miller-Rabin
#include <iostream>
#include <vector>
#include <algorithm>
#include <cstring>
using namespace std;
using ll=unsigned long long;
11 pow(ll n,ll k,ll mod){
   ll res=1;n=n%mod;
    while(k){
        if(k&1)res=(__int128)res*n%mod;
        n=(int128)n*n%mod:
        k>>=1;
    }return res;
bool isPrime(ll v){
   11 p;
    p=v;
    int cnt=0;
    while(v\%2 == 0){
        cnt++:
        v/=2;
    }
    bool flag=false;
    for(auto i:{2,3,5,7,11,13,17,17,19,23,29,31,37}){
        if(i==p){
            flag=true;
            break:
        }
        11 d=v;
        11 now=pow(i,d,p);
        flag=false;
        if(now==1||now==p-1){
            flag=true:
            continue;
        }
        for(int j=1;j<cnt;j++){</pre>
            now=(__int128)now*now%p;
            if(now==p-1){
                flag=true;
                break:
            }
        }
        if(!flag)break:
   }if(!flag&&v<=40)return 0;</pre>
    return flag;
}vector<ll> ans;
11 func(11 t.11 c.11 n){
    return ((__int128)t*t)%n+c;
}ll abs(ll t){
```

```
if(t>0)return t:
   return -t:
void fack(ll n){
   if(n==1)return:
   if(~n&1){
       ans.push_back(2);
       fack(n/2);
       return;
   }
   if(isPrime(n)){
       ans.push_back(n);
       return;
   }11 x,y,c,g=n;
   do{
       if(g==n){
           x=y=rand()%(n-1)+1;
           c=rand()%23+1:
       x=func(x,c,n);
       y=func(y,c,n);
       y=func(y,c,n);
       g=\_gcd(abs(x-y),n);
   }while(g==1);
   fack(g);
   fack(n/g);
int main(){
   ios_base::sync_with_stdio(false);
   cin.tie(nullptr);
   cout.tie(nullptr);
   11 n;
   cin>>n:
   fack(n):
   sort(ans.begin(),ans.end());
   for(auto i:ans)cout<<i<'\n';</pre>
7 DP
7.1 컨벡스헐 트릭
// 점화식이 DP[i] = min_{j<i}(A[i]*B[j]+C[j])+D[i] 꼴인 경우 사용 가능하다.
struct CHT{
 bool isInc:
 CHT(){}
 // A[i]가 증가함수인 경우 isInc를 True로 설정하면 전체 시간복잡도를 O(NlogN)에서 O(N)으로 줄일 수
 있다.
 CHT(bool _isInc){
   isInc = _isInc;
 deque<pll> line;
 double inter(int i, int j){
   return 1.00 * (line[i].second - line[j].second) / (line[j].first - line[i].first);
 11 calc(11 i, 11 x){
   return line[i].first * x + line[i].second:
 //f(x)=B[i]*x+C[i]일 때 insert(B[i], C[i])로 직선을 저장한다.
 void insert(ll a, ll b){
   line.push_back({a, b});
```

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```
int i = line.size() - 1:
    while(i > 1 && inter(i, i-1) < inter(i-1, i-2)){
      line[i-1] = line.back();
      line.pop back():
      i--:
   }
  }
  int bin(ll k){
    int 1 = 0:
    int r = line.size() - 1;
    while(1 < r)
      int m = 1 + r >> 1:
      if (k < inter(m, m+1)) r = m;
      else l = m + 1;
    }
    return r;
  // min_{j<i}(k*B[j]+C[j])를 리턴하다.
 ll get(ll k){
    if(isInc){
      if(line.emptv()) return 3e17: //assert
      while(line.size() > 1 && calc(0, k) > calc(1, k)){ //max를 구하는 경우 calc(0, k) <
      calc(1, k)로 수정한다.
        line.pop_front();
      }
      return calc(0, k);
    if(line.empty()) return 3e17; //assert
    if(line.size() == 1) return calc(0, k);
    return calc(bin(k), k);
 }
};
7.2 Lichao Tree
struct line{//y=ax+b
    ll a.b:
    11 v(11 x){
        return a*x+b;
    }
};
struct node{
    int l.r: //child
    line ln:
    node(){
        l=-1;r=-1;ln={0,inf};
    }
};
vector<node> tree(100'010);
void update(int n.int pre.line v.ll s=0.ll e=mv){
    if(pre!=-1)tree[n]=tree[pre];
    ll m=s+e>>1;
    line b=tree[n].ln.t=v:
    if(t.y(s)>b.y(s))swap(t,b);
    if(t.y(e)<=b.y(e)){tree[n].ln=t;return;}</pre>
    if(t.v(m) < b.v(m)){
        tree[n].ln=t:
        tree[n].r=tree.size(),tree.push_back(node());
        if(pre==-1||!~tree[pre].r)pre=-1;
```

```
else pre=tree[pre].r:
        update(tree[n].r,pre,b,m+1,e);
   }else{
        tree[n].ln=b:
        tree[n].l=tree.size(),tree.emplace_back();
        if(pre==-1||!~tree[pre].1)pre=-1;
        else pre=tree[pre].1;
        update(tree[n].l.pre.t.s.m):
   }
11 querv(int n.ll v.ll s=0.ll e=mv){
   if(!~n)return inf:
   ll m=s+e>>1:
   if(v<=m)return min(tree[n].ln.y(v),query(tree[n].l,v,s,m));</pre>
    else return min(tree[n].ln.v(v).querv(tree[n].r.v.m+1.e)):
7.3 Monotone Queue opt
#include <iostream>
#include <vector>
using namespace std;
using ll=long long;
ll pre[50'010],dp[50'010];
int ig[50'010],cg[50'010],use[50'010],N;
11 func(int i.int i){
   return dp[i]+(pre[j]-pre[i])*(j-i);
}int cross(int i,int j){
   int l=i+1.r=N:
    while(l<=r){
        int mid=l+r>>1;
        if(func(i,mid)<=func(j,mid))l=mid+1;</pre>
        else r=mid-1:
   }return 1-1:
}int opt(ll k){
   int pv=0,pv2=1;
   iq[0]=0, cq[0]=N;
   for(int i=1;i<=N;i++){
        while(cq[pv]<i)pv++;</pre>
        dp[i]=func(iq[pv],i)+k;
        use[i]=use[iq[pv]]+1;
        while(pv+1<pv2&&cq[pv2-2]>=cross(iq[pv2-1],i))pv2--;
        cq[pv2-1]=cross(iq[pv2-1],i);
        iq[pv2]=i;cq[pv2++]=N;
   }return use[N];
int main(){
    ios_base::sync_with_stdio(false);
   cin.tie(nullptr);
   cout.tie(nullptr);
   int n.k:
   cin>>n>>k;N=n;
   for(int i=1:i<=n:i++){
        cin>>pre[i];pre[i]+=pre[i-1];
   }11 1=0,r=1e14;
   while(l<=r){
        ll mid=l+r>>1:
        if(opt(mid)>=k)l=mid+1;
        else r=mid-1;
```

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```
}opt(r+1):
   cout << dp[n]-(r+1)*k;
7.4 SOS DP
for(int j=m-1; j>=0; j--)for(int i=(1<< m)-1; i>=0; i--){
           if(i&(1<<j)){
                B[i^(1<<i)]+=B[i]:
           }
       }
7.5 Berlekamp-Massev
const int mod = 998244353:
using lint = long long;
lint ipow(lint x, lint p){
 lint ret = 1, piv = x;
 while(p){
   if(p & 1) ret = ret * piv % mod;
   piv = piv * piv % mod;
   p >>= 1;
 return ret;
vector<int> berlekamp_massey(vector<int> x){
 vector<int> ls, cur;
 int lf, ld;
 for(int i=0; i<x.size(); i++){</pre>
   lint t = 0:
   for(int j=0; j<cur.size(); j++){</pre>
     t = (t + 111 * x[i-j-1] * cur[j]) \% mod;
   if((t - x[i]) \% mod == 0) continue;
   if(cur.empty()){
     cur.resize(i+1);
     lf = i:
     ld = (t - x[i]) \% mod;
     continue;
   lint k = -(x[i] - t) * ipow(ld, mod - 2) % mod;
   vector<int> c(i-lf-1);
   c.push_back(k);
   for(auto &j : ls) c.push_back(-j * k % mod);
   if(c.size() < cur.size()) c.resize(cur.size());</pre>
   for(int j=0; j<cur.size(); j++){
     c[j] = (c[j] + cur[j]) \% mod;
   if(i-lf+(int)ls.size()>=(int)cur.size()){
     tie(ls, lf, ld) = make_tuple(cur, i, (t - x[i]) % mod);
   }
   cur = c;
 for(auto &i : cur) i = (i % mod + mod) % mod:
 return cur:
int get_nth(vector<int> rec, vector<int> dp, lint n){
 int m = rec.size():
 vector<int> s(m), t(m);
 s[0] = 1;
 if(m != 1) t[1] = 1:
```

```
else t[0] = rec[0]:
 auto mul = [&rec](vector<int> v. vector<int> w){
   int m = v.size();
   vector<int> t(2 * m):
   for(int i=0: i<m: i++){
     for(int k=0; k<m; k++){
       t[j+k] += 111 * v[j] * w[k] % mod;
       if(t[i+k] >= mod) t[i+k] -= mod:
   for(int j=2*m-1; j>=m; j--){
     for(int k=1: k<=m: k++){
       t[j-k] += 111 * t[j] * rec[k-1] % mod;
       if(t[j-k] >= mod) t[j-k] -= mod;
   }
   t.resize(m);
   return t:
 }:
 while(n){
   if(n \& 1) s = mul(s, t):
   t = mul(t, t):
   n >>= 1:
 lint ret = 0:
 for(int i=0: i<m: i++) ret += 1ll * s[i] * dp[i] % mod:
 return ret % mod;
int guess nth term(vector<int> x. lint n){
 if(n < x.size()) return x[n];</pre>
 vector<int> v = berlekamp_massey(x);
 if(v.emptv()) return 0:
 return get_nth(v, x, n);
struct elem{int x, y, v;}; // A_(x, y) <- v, 0-based. no duplicate please..
vector<int> get_min_poly(int n, vector<elem> M){
 // smallest poly P such that A^i = sum_{j < i} {A^j \times P_j}
 vector<int> rnd1, rnd2;
 mt19937 rng(0x14004):
 auto randint = [&rng](int lb, int ub){
   return uniform_int_distribution<int>(lb, ub)(rng);
 for(int i=0: i<n: i++){
   rnd1.push_back(randint(1, mod - 1));
   rnd2.push_back(randint(1, mod - 1));
 vector<int> gobs;
 for(int i=0; i<2*n+2; i++){
   int tmp = 0:
   for(int j=0; j<n; j++){
     tmp += 1ll * rnd2[j] * rnd1[j] % mod;
     if(tmp >= mod) tmp -= mod:
   gobs.push_back(tmp);
   vector<int> nxt(n);
   for(auto &i : M){
     nxt[i.x] += 1ll * i.v * rnd1[i.v] % mod;
```

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```
if(nxt[i.x] >= mod) nxt[i.x] -= mod;
   rnd1 = nxt;
 auto sol = berlekamp_massey(gobs);
 reverse(sol.begin(), sol.end());
 return sol;
lint det(int n, vector<elem> M){
 vector<int> rnd;
 mt19937 rng(0x14004):
 auto randint = [&rng](int lb, int ub){
   return uniform_int_distribution<int>(lb, ub)(rng);
 };
 for(int i=0: i<n: i++) rnd.push back(randint(1, mod - 1)):
 for(auto &i : M){
   i.v = 111 * i.v * rnd[i.v] % mod;
 auto sol = get_min_poly(n, M)[0];
 if (n \% 2 == 0) sol = mod - sol;
 for(auto &i : rnd) sol = 111 * sol * ipow(i, mod - 2) % mod:
 return sol:
8 기타
8.1 fastio(ithis)
static char buf[1 << 19]: // size : any number geg than 1024
static int idx = 0:
static int bytes = 0:
static inline int _read() {
 if (!bytes || idx == bytes) {
   bytes = (int)fread(buf, sizeof(buf[0]), sizeof(buf), stdin);
   idx = 0;
 return buf[idx++]:
static inline int _readInt() {
 int x = 0, s = 1:
 int c = _read();
 while (c \le 32) c = _read();
 if (c == '-') s = -1, c = _read();
 while (c > 32) x = 10 * x + (c - '0'), c = read():
 if (s < 0) x = -x:
 return x;
8.2 SA
#include <chrono>
#include <random>
void tring(int n.int m){
   double k=1.5,T=1.0,delta=0.999999;
   mt19937 rd(0x34832a):
   uniform int distribution<int> rnd(1, n):
   uniform_int_distribution<int> rnd2(0, 100);
   int pre=chking(m);
   for(int q=0;q<5e5;q++){
       int idx=rnd(rd);
        arr[idx]^=1;
```

```
int now=chking(m):
       double p=exp((now-pre)/(k*T));
       if(p>(double)rnd2(rd)/100){
          pre=now:
       }else arr[idx]^=1:///not Change
       k*=delta:
   }
mt19937 rd((unsigned)chrono::steady_clock::now().time_since_epoch().count());
8.3 Bit Hack
x&-x: //x의 가장 마지막 비트를 계산함
                                   //v랑 크기가 같고, 사전순으로 다음에 오는 집합을 찾음
unsigned int t = (v \mid (v - 1)) + 1;
w = t \mid ((((t \& -t) / (v \& -v)) >> 1) - 1);
for(int i=0; i=(i-x)&x; ) //x의 모든 부분집합을 순회함.
for(int i=x; i>0; i=(i-1)&x) //x의 모든 부분집합을 역순으로 순회함
__builtin_clz(x); //gcc내장함수 이용, x의 앞에 있는 0의 갯수를 셈 (x의 가장 큰 원소 = log2(x) =
31-clz(x)
__builtin_ctz(x); //gcc내장함수 이용, x의 뒤에 있는 0의 갯수를 셈 (x의 가장 작은 워소를 가져 옴
x&-x는 1<<_builtin_ctz(x)과 같음)
8.4 Template Wonsei
#include <bits/stdc++.h>
using namespace std:
#define all(x) x.begin(), x.end()
#define ff first
#define ss second
#define LLINF 0x3f3f3f3f3f3f3f3f3f3f
#define INF 0x3f3f3f3f
#define uniq(x) sort(all(x)); x.resize(unique(all(x))-x.begin());
#define sz(x) (int)x.size()
#define pw(x) (1LL<<x)</pre>
using pii = pair<int, int>;
using ll = long long;
const 11 \text{ MOD} = 1e9 + 7:
const long double PI = acos(-1.0);
int main() { ios::sync_with_stdio(0), cin.tie(0); }
100003,100019,200003,200009,407521,1e9 + 7,1e9 + 9,1e9 - 63,998244353,1234567891
8.5 그동안 나온 알고리즘
suffix array sparse table
                                                     이분탐색
                            Hash
                                   게임 이론
                                            MITM
                                                               flow
                                                                      DSU dp - SOS
dp, bit dp.. FFT 세그먼트 트리 + 스위핑 기하학 센트로이드
                                                    small to large DNC KMP PBS
아호코라식 벌레캠프
                   삼분탐색
                            그리디 브루트포스 v-e+f 이분매칭 mobius function(약.배수)
tree dp min-cut DP optimization 분할 정복을 이용한 거듭제곱 parametric search HLD 단절점/단절선
convex hull trick MCMF PST offline query set/map two pointer trie offline
dynamic connectivity 다각형 점 판 manacher(팰린드롬 판정) floyd warshall 2-sat
randomization splay tree
```