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1 Setting

1.1 Header

#include <stdio.h>

```
#include <stdlib.h>
#include <string.h>
#include <iostream>
#include <memory.h>
#include <math.h>
#include <assert.h>
#include <queue>
#include <map>
#include <set>
#include <string>
#include <algorithm>
#include <functional>
#include <vector>
#include <stack>
using namespace std;
typedef long long ll;
typedef unsigned long long ull;
typedef pair<int, int> Pi;
typedef pair<ll,ll> Pll;
#define Fi first
#define Se second
#define pb(x) push_back(x)
#define sz(x) (int)x.size()
#define rep(i, n) for(int i=0;i<n;i++)</pre>
#define repp(i, n) for(int i=1;i<=n;i++)</pre>
#define all(x) x.begin(), x.end()
#define INF 987654321
#define IINF 987654321987654321
```

2 String

2.1 KMP

```
vector<int> preprocess(string p) {
    int m = p.size();
    vector<int> fail(m);
    fail[0] = 0; int j = 0;
    for(int i=1;i<m;i++) {
        while(j>0&&p[i]!=p[j]) j = fail[j-1];
        if( p[i] == p[j] ) {
            fail[i] = j+1; j++;
        }else {
            fail[i] = 0;
        }
}
```

```
return fail;
}
vector<int> kmp(string s, string p){
    auto fail = preprocess(p);
    vector<int> ans; int n = s.size(), m = p.size();
    int i = 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.pb(i-m+1); j = fail[j];
           }else{
                j++;
           }
   }
    return ans:
}
     Aho Chorasick
struct AhoCorasick{
    struct Node{
        int fail;
       vector<int> output;
       int children[26];
       Node(){
            for(int i=0;i<26;i++) children[i] = -1;
           fail = -1;
   };
    vector<Node> trie;
    int new_node(){
       Node x;
        trie.push_back(x);
        return (int)trie.size()-1;
    void add(int node, string &s, int idx, int string_num){
        //cout << node << " " << idx << endl;
       if( idx == s.size() ){
           trie[node].output.push_back(string_num);
           return;
       int c = s[idx] - 'a';
       if( trie[node].children[c] == -1 ){
           int next = new_node();
           trie[node].children[c] = next;
       }
       add(trie[node].children[c], s, idx+1, string_num);
```

```
void build(vector<string> v){
        int root = new_node();
        for(int i=0;i<v.size();i++){</pre>
            add(root, v[i], 0, i);
        queue<int> q;
        q.push(root); trie[root].fail = root;
        while( !q.empty() ){
            int cur = q.front(); q.pop();
            for(int i=0;i<26;i++){
                int next = trie[cur].children[i];
                if( next == -1 ) continue:
                // build fail
                if( cur == root ){
                    trie[next].fail = root;
                else{
                    int x = trie[cur].fail;
                    while( x := root \& trie[x].children[i] == -1 ) x = trie[x]
                     1.fail;
                    if( trie[x].children[i] != -1 ) x = trie[x].children[i];
                    trie[next].fail = x;
                // build output
                int f = trie[next].fail;
                for(auto e : trie[f].output) trie[next].output.push_back(e);
                q.push(next);
    }
    vector<Pi> find(string s){
        int n = (int) s.size();
        int cur = 0, root = 0;
        vector<Pi> ans;
        for(int i=0;i<n;i++){
            int c = s[i]-'a';
            while( cur != root && trie[cur].children[c] == -1 ) cur = trie[cur
             1.fail;
            if( trie[cur].children[c] != -1 ) cur = trie[cur].children[c];
            for(auto e : trie[cur].output){
                ans.push_back({e,i});
            }
        }
        return ans;
};
```

2.3 Suffix array

```
// Make sure to add !, #, $, %, & at the end of input string
class SuffixArrav{
public:
    int n;
    string s;
    vector<int> rank, temprank, sa, tempsa, c;
    vector<int> lcp;
    SuffixArray(string _s){
        n = _s.size(); s = _s;
        rank.resize(n); temprank.resize(n); sa.resize(n); tempsa.resize(n);
       lcp.resize(n);
        constructSA();
        constructLCP();
   }
    void countingSort(int k){
        int sum = 0, maxi = max(270, n); //ASCII 256
        c.clear(); c.resize(maxi+10);
        for(auto\& e : c ) e = 0;
        for(int i=0; i<n; i++) c[ i+k<n ? rank[i+k] : 0 ] ++;
        for(int i=0; i<maxi; i++){</pre>
            int t = c[i]; c[i] = sum; sum += t;
        for(int i=0; i<n; i++) tempsa[ c[ sa[i]+k < n ? rank[sa[i]+k] : 0 ] ++
          ] = sa[i];
        for(int i=0; i<n; i++) sa[i] = tempsa[i];</pre>
    void constructSA(){
        for(int i=0; i<n; i++) rank[i] = s[i];
        for(int i=0; i<n; i++) sa[i] = i;
        for(int k=1; k<n; k<<=1){
            countingSort(k);
            countingSort(0);
            int r = 0;
            temprank[sa[0]] = 0;
            for(int i=1; i<n; i++){
                temprank[sa[i]] = (rank[sa[i]] == rank[sa[i-1]] && rank[sa[i]+
                  k] == rank[sa[i-1]+k]) ? r : ++r;
            for(int i=0; i<n; i++) rank[i] = temprank[i];</pre>
            if( rank[sa[n-1]] == n-1 ) break;
   }
    // lcp Implementation from
    // http://m.blog.naver.com/dark__nebula/220419358547
    void constructLCP(){
        int h = 0;
        for(int i=0;i<n;i++){
            if( rank[i] ){
```

2.4 Manacher's algorithm

```
// finds radius of longest palindrome centered at s[i]
// If you also want to find even-length paindromes, use dummy characters
// baab -> #b#a#a#b#
vector<int> ManacherAlgorithm(string s){
    int n = (int) s.size();
    int p = -1, r = -1;
    vector<int> A(n);
    for(int i=0;i<n;i++){
        if( r < i ){
           A[i] = 0;
            int j = 0;
            while( i + A[i] < n \&\& i - A[i] >= 0 \&\& s[i+A[i]] == s[i-A[i]]
              ) A[i]++;
            A[i]--;
       else{
            A[i] = min(A[2*p - i], r-i);
            while( i + A[i] < n \& i - A[i] >= 0 \& s[i+A[i]] == s[i-A[i]]
              ) A[i]++;
            A[i]--;
        // update r
        if(r < i + A[i]){
            r = i + A[i];
            p = i;
        }
    }
    return A;
}
```

2.5 Z algorithm

```
// Calculates LCP[i] for all 0 <= i < n
vector<int> Zalgorithm(string s){
   int l=0, r=0;
   int n = (int) s.size();
   vector<int> Z(n);
   Z[0] = n;
   for(int i=1; i<n; i++){
        // reset and calculate again</pre>
```

```
if(i > r){
            l = r = i;
            while( r < n \&\& s[r] == s[r-l] ) r++;
            r--;
            Z[i] = r-l+1;
        // extend [l,r]
        else{
            int k = i-l;
            // not enough matching at position k
            if(Z[k] < r-i+1) Z[i] = Z[k];
            // enough matching. extend [l,r]
            else{
                l = i:
                while( r < n \&\& s[r] == s[r-l] ) r++;
                Z[i] = r-l+1;
    return Z;
};
```

3 Graph & Flow

3.1 Dinic

```
struct MaxFlowDinic{
    struct Edge{
       // next, inv, residual
       int to, inv; ll res;
   };
    vector<vector<Edge>> graph;
    vector<int> lev,work;
    void init(int x){
       n = x+10;
        graph.resize(x+10);
        lev.resize(n); work.resize(n);
   }
   void make_edge(int s, int e, ll cap, ll caprev = 0){
        Edge forward = {e, (int)graph[e].size(), cap};
        Edge backward = {s, (int)graph[s].size(), caprev};
        graph[s].push_back(forward);
        graph[e].push_back(backward);
```

```
bool bfs(int source, int sink){
        queue<int> q;
        for(auto& e : lev) e = -1;
        lev[source] = 0; q.push(source);
        while(!q.empty()){
            int cur = q.front(); q.pop();
            for(auto e : graph[cur]){
                if(lev[e.to]==-1 && e.res > 0){
                    lev[e.to] = lev[cur]+1;
                    q.push(e.to);
        return lev[sink] != -1;
    ll dfs(int cur, int sink, ll flow){
        if( cur == sink ) return flow;
        for(int &i = work[cur]; i < (int)graph[cur].size(); i++){</pre>
            Edge &e = graph[cur][i];
            if( e.res == 0 || lev[e.to] != lev[cur]+1 ) continue;
            ll df = dfs(e.to, sink, min(flow, e.res) );
            if( df > 0 ){
                e.res -= df;
                graph[e.to][e.inv].res += df;
                return df;
            }
        return 0;
    ll solve( int source, int sink ){
        ll ans = 0;
        while( bfs(source, sink) ){
            for(auto& e : work) e = 0;
            while( true ){
                ll flow = dfs(source, sink, 54321987654321LL);
                if( flow == 0 ) break;
                ans += flow;
        return ans;
};
3.2 Bipartite matching (simple)
int yx[5000], xy[5000];
bool vis[5000];
vector<int> E[5000];
int dfs(int x){
    vis[x] = true;
    for(auto e : E[x]){
```

```
if(yx[e] == -1 \mid | (vis[yx[e]] == false && dfs(yx[e]) ) ){
           vx[e] = x;
           xy[e] = e;
           return 1;
       }
    return 0;
}
int main(){
   memset(yx,-1,sizeof yx);
   int ans = 0;
    rep(i,N){
       memset(vis,0,sizeof vis);
       ans += dfs(i):
   cout << ans;
}
    MCMF
3.3
struct MCMF{
    struct edge{
       int to, inv, cap, flow, cost;
       int res(){
            return cap - flow;
   };
    vector<vector<edge>> graph;
    vector<int> pv, pe;
    vector<int> dist, inq;
    void init(int x){
        graph.resize(x+10);
       for(auto& e : graph) e.resize(x+10);
       pv.resize(x+10); pe.resize(x+10);
       dist.resize(x+10):
        inq.resize(x+10);
    void make_edge(int from, int to, int cap, int cost){
       //printf("%d -> %d | cost = %d\n", from, to, cost);
       edge forward = {to, (int)graph[to].size(), cap, 0, cost};
        edge backward = {from, (int)graph[from].size(), 0, 0, -cost};
        graph[from].push_back(forward);
        graph[to].push back(backward);
   int solve(int source, int sink){
       int ans = 0:
       int totalflow = 0;
       while(true){
            for(auto& e : dist) e = INF;
```

```
for(auto& e : inq) e = 0;
            queue<int> q:
            q.push(source); inq[source] = 1;
            dist[source] = 0;
            while(!q.empty()){
                int cur = q.front(); q.pop();
                ing[cur] = 0;
                for(int i=0;i<(int)graph[cur].size();i++){</pre>
                    auto& e = graph[cur][i];
                    if( e.res() > 0 && dist[e.to] > dist[cur] + e.cost ){
                        dist[e.to] = dist[cur] + e.cost;
                        pv[e.to] = cur; pe[e.to] = i;
                        if( ing[e.to] == 0 ){
                            q.push(e.to); inq[e.to] = 1;
                }
            if( dist[sink] == INF ) break;
            // add this limit when we don't require maxflow
            //if( dist[sink] > 0 ) break;
            int mnflow = INF;
            for( int v = sink; v != source; v = pv[v] ){
                mnflow = min( mnflow, graph[pv[v]][pe[v]].res() );
            for( int v = sink; v != source; v = pv[v] ){
                int tmp = graph[pv[v]][pe[v]].inv;
                graph[pv[v]][pe[v]].flow += mnflow;
                graph[v][tmp].flow -= mnflow;
            totalflow += mnflow;
            ans += dist[sink] * mnflow;
        return ans;
3.4 Articulation Point
int N,M,cnt=0;
// DFS discover time of vertex
int vis[100500];
vector<int> E[100500];
set<int> articulation;
// Returns the earlist discover time that x's child can visit
// without using x
```

int dfs(int x, int p){

};

```
vis[x] = ++cnt;
    int child = 0;
    int res = vis[x];
    for(auto e : E[x]){
       if(vis[e]==0){
           // low : the earlist discover time that e can visit
           // without using x
           int low = dfs(e,x);
           child++;
           // check if not root
           if( p != -1 && low >= vis[x] ) articulation.insert(x);
           res = min(res,low);
       }
       else{
           res = min(res,vis[e]);
    // check if root
   if( p == -1 \&\& child >= 2 ) articulation.insert(x);
    return res;
}
int main()
    geti(N,M);
    rep(i,M){
       int a,b; geti(a,b);
       E[a].pb(b); E[b].pb(a);
    repp(i,N) if(vis[i] == 0) dfs(i,-1);
    printf("%d\n",(int)articulation.size());
    for(auto e : articulation) printf("%d ",e);
}
     Articulation Edge
int N,M,cnt=0;
// DFS discover time of vertex
int vis[100500];
vector<int> E[100500];
set<pair<int,int>> articulation;
```

// Returns the earlist discover time that x's child can visit

// without using edge (p,x)
int dfs(int x, int p){

vis[x] = ++cnt;

int res = vis[x];

for(auto e : E[x]){
 if(e==p) continue;

int child = 0:

```
if(vis[e]==0){
            // low : the earlist discover time that e can visit
            // without using edge (x,e)
            int low = dfs(e,x);
            child++;
            // keep in mind: in edge problem, low==vis[x] case
           // is not considered as articulation edge
            // also, root checking is not needed
            if( low > vis[x] )
                articulation.insert(\{min(e,x), max(e,x)\});
            res = min(res,low);
        else{
            res = min(res,vis[e]);
    }
    // no root check needed for edge problem
    return res;
}
int main()
    geti(N,M);
    rep(i,M){
        int a,b; geti(a,b);
        E[a].pb(b); E[b].pb(a);
    }
    repp(i,N) if( vis[i] == 0 ) dfs(i,-1);
    printf("%d\n",(int)articulation.size());
    for(auto e : articulation) printf("%d %d\n",e.first,e.second);
}
3.6 2SAT & answer recover
#define MAX_V 20010
int V,M;
vector<int> Edge[MAX_V];
vector<int> rEdge[MAX_V];
vector<int> vs;
bool vis[MAX_V];
int cmp[MAX_V];
set<int> printSet[MAX_V];
void addEdge(int from, int to){
```

}

void dfs(int v){

Edge[from].push_back(to);

rEdge[to].push_back(from);

```
vis[v] = true;
    for (int i = 0; i < Edge[v].size(); i++){
        if (!vis[Edge[v][i]]) dfs(Edge[v][i]);
    vs.push_back(v);
}
void rdfs(int v, int k){
    vis[v] = true;
    cmp[v] = k;
    printSet[k].insert(v);
    for (int i = 0; i < rEdge[v].size(); i++){
       if (!vis[rEdge[v][i]]) rdfs(rEdge[v][i], k);
}
bool cmp1(set<int>& a, set<int>& b) {
    return *a.begin() < *b.begin();</pre>
}
int main()
    //freopen("in.txt", "r", stdin);
    geti(V); geti(M);
    int cnt = 0;
    while (M--){
        int a, b;
        scanf("%d%d", &a, &b);
        if (a > 0 && b > 0 ){
            addEdge(a + V, b);
            addEdge(b + V, a);
        else if (a > 0 \&\& b < 0){
            b = -b;
            addEdge(a + V, b + V);
            addEdge(b , a);
        else if (a < 0 && b > 0){
            a = -a;
            addEdge(a, b);
            addEdge(b + V, a + V);
        else{
            a = -a; b = -b;
            addEdge(a, b + V);
            addEdge(b, a + V);
       }
   }
```

```
memset(vis, false, sizeof(vis));
    for (int i = 1; i \le 2*V; i++){
        if (!vis[i]) dfs(i);
    memset(vis, false, sizeof(vis));
    int k = 0;
    for (int i = vs.size()-1; i >= 0 ; i--){
        if (!vis[vs[i]]) rdfs(vs[i],k++);
    for (int i = 1; i <= V; i++){
        if (cmp[i] == cmp[V + i]){
            printf("0\n");
            return 0;
        }
    printf("1\n");
    for (int i = 1; i <= V; i++){
        if (cmp[i] > cmp[V + i]){
           printf("1 ");
        else printf("0 ");
}
3.7 SCC
    Query
4.1 HLD
// 1-index
#define L(x) ((x)<<1)
#define R(x) (((x)<<1)+1)
const int MAXN = 100050;
```

}

const int LOGN = 17;
vector<int> adj[MAXN];

int sz, cnt;

void init(int n) {

void dfs(int x, int p) {

int st[6 * MAXN], sub[MAXN], pa[MAXN];

fill(st, st + 6*n, INF);
fill(head, head + n, -1);

int idx[MAXN], head[MAXN], pos[MAXN], rev[MAXN];

```
sub[x] = 1;
    for(auto c : adj[x]) {
       if(c != p) {
            pa[c] = x;
            dfs(c, x);
            sub[x] += sub[c];
   }
}
void update(int x, int id = 1, int l = 0, int r = sz) {
   if(x < l \mid \mid x >= r) return;
   if(r - l <= 1) {
       if(st[id] == INF)
            st[id] = l;
       else
            st[id] = INF;
        return;
    int mid = (l + r) \gg 1;
   update(x, L(id), l, mid);
   update(x, R(id), mid, r);
    st[id] = min(st[L(id)], st[R(id)]);
int query(int x, int y, int id = 1, int l = 0, int r = sz) {
   if(y \leq l || r \leq x) return INF;
   if(x <= l && r <= y) return st[id];
   int mid = (l + r) \gg 1;
    return min(query(x, y, L(id), l, mid), query(x, y, R(id), mid, r));
}
void HLD(int x, int p) {
    if(head[cnt] == -1)
       head[cnt] = x;
    idx[x] = cnt;
    pos[x] = sz;
    rev[sz] = x;
    sz++;
    int cindex = -1;
    for(int i = 0; i < adj[x].size(); i++) {
        if(adj[x][i] != p)
            if(cindex == -1 || sub[adj[x][cindex]] < sub[adj[x][i]])</pre>
                cindex = i:
   if(cindex != -1)
       HLD(adj[x][cindex], x);
    for(int i = 0; i < adj[x].size(); i++) {
       if(adj[x][i] != p && i != cindex) {
            cnt++;
            HLD(adj[x][i], x);
   }
```

```
int queryTree(int v) {
    if(v == 0) {
        int ans = query(pos[0], pos[0] + 1);
        if(ans == INF)
            return -1;
        else
            return 1;
    }
    int vchain, ans = INF;
    while(1) {
        vchain = idx[v];
        if(idx[v] == 0) {
            ans = min(ans, query(pos[0], pos[v]+1));
            break;
        ans = min(ans, query(pos[head[vchain]], pos[v]+1));
        v = pa[head[vchain]];
    if(ans == INF)
        return -1;
    else
        return rev[ans] + 1;
void updateTree(int v) {
    update(pos[v]);
int main() {
    int n, q;
    geti(n, q);
    for(int i = 1; i < n; i++) {
        int u, v;
        geti(u, v);
        u--; v--;
        adj[u].pb(v);
        adj[v].pb(u);
    }
    init(n);
    dfs(0, -1);
    HLD(0, -1);
    while(q--) {
        int type, x;
        geti(type, x);
        x--;
        if(type == 0) {
            updateTree(x);
        } else {
            printf("%d\n", queryTree(x));
    }
```

}

4.2 Centroid decomposition

```
int n;
set<int> adj[MAXN];
int sub[MAXN], dep[MAXN];
void dfsSubtree(int node, int pnode) {
    sub[node] = 1;
    for(auto cnode : adj[node]) {
        if(cnode != pnode) {
            dfsSubtree(cnode, node);
            sub[node] += sub[cnode];
       }
}
int findCentroid(int node, int pnode, int size) {
    for(auto cnode : adj[node]) {
        if(cnode != pnode && sub[cnode] > size / 2)
            return findCentroid(cnode, node, size);
    return node;
}
bool decompose(int node, int depth) {
    bool result = true;
   if(depth >= 26) {
        return false;
    dfsSubtree(node, -1);
    int ctr = findCentroid(node, -1, sub[node]);
    dep[ctr] = depth;
    for(auto cnode : adj[ctr]) {
        adj[cnode].erase(ctr);
        result &= decompose(cnode, depth + 1);
    adj[ctr].clear();
    return result;
}
int main() {
    geti(n);
    rep(i, n-1) {
        int u, v;
        geti(u, v);
        adj[u].insert(v);
        adj[v].insert(u);
   if(decompose(1, 0)) {
        repp(i, n) printf("%c ", dep[i] + 'A');
   } else {
        cout << "Impossible!";</pre>
```

4.3 Mo's algorithm

```
int N,M,K,tc;
ll c[1000005];
ll p[1000005]; int Bsize;
typedef struct query{
    int l,r,n; ll ans;
} query;
bool cmp(query& a, query& b){
    if( a.l/Bsize == b.l/Bsize ) return a.r < b.r;</pre>
    else return a.l/Bsize < b.l/Bsize;
bool cmp2(query&a, query& b ){ return a.n < b.n; }</pre>
int main(void)
    geti(N,M); rep(i,N) scanf("%lld",p+i);
    Bsize = (int) sqrt(1.0*N);
    vector<query> q;
    rep(i,M){
        int a,b; geti(a,b); a--;b--;
        q.push_back({a,b,i});
    sort(all(q),cmp);
    int l=0, r=-1; ll sum = 0;
    for(int i=0;i<q.size();i++){</pre>
        query& e = q[i];
        int ql = e.l, qr = e.r;
        while (r < qr)
            sum += p[r]*(2*c[p[r]]+1); c[p[r]]++;
        while (r > qr)
            sum += p[r]*(1-2*c[p[r]]); c[p[r]]--;
            r--;
        while( l < ql ){
            sum += p[l]*(1-2*c[p[l]]); c[p[l]]--;
            l++;
        while( l > ql ){
            l--;
            sum += p[l]*(2*c[p[l]]+1); c[p[l]]++;
        e.ans = sum;
    sort(all(q),cmp2);
    for(auto e : q ){
        printf("%lld\n",e.ans);
```

4.4 Mo's algorithm on tree

```
int N;
int g[MAXN];
int f[MAXN];
int pa[LOGV][MAXV]; int level[MAXN];
int ST[MAXN], EN[MAXN], arr[MAXN*3];
int tt = 0;
vector<int> E[MAXN];
void dfs_build(int x, int p, int lev){
    pa[0][x] = p;
    level[x] = lev;
    ST[x] = ++tt; arr[tt] = x;
    for(auto e : E[x])if(e!=p){
        dfs_build(e,x,lev+1);
    EN[x] = ++tt; arr[tt] = x;
}
void lca build(){
    for(int k=1;k<LOGV;k++){</pre>
        repp(i,N){
            if( pa[k-1][i] != -1 )pa[k][i] = pa[k-1][pa[k-1][i]];
            else pa[k][i] = -1;
}
int lca(int x, int y){
    if( level[x] < level[y] ) swap(x,y);
    int diff = level[x] - level[y];
    for(int k=0;k<LOGV;k++)</pre>
        if( diff & (1<<k) )
                               x = pa[k][x];
    if( x == y ) return x;
    for(int k=LOGV-1;k>=0;k--)
        if( pa[k][x] != pa[k][y] ){
            x = pa[k][x]; y = pa[k][y];
    return pa[0][x];
}
int Bsize;
struct query{
    int l,r,n;
};
bool cmp1(query& a, query& b){
    if( a.l/Bsize == b.l/Bsize ) return a.r < b.r;</pre>
    else return a.l/Bsize < b.l/Bsize;</pre>
bool cmp2(query&a, query& b ){ return a.n < b.n; }</pre>
ll ans[100500];
ll cnt[2][200500];
```

```
int vis[100500];
ll sum = 0;
void update(int x, int type){
    // add node to range
    if( type == 1 ){
        sum += cnt[g[x]^1][f[x]];
        cnt[g[x]][f[x]]++;
    // remove node from range
    if( type == 0 ){
        sum -= cnt[g[x]^1][f[x]];
        cnt[g[x]][f[x]]--;
}
int main(void){
    geti(N);
    repp(i,N) geti(g[i]);
    repp(i,N) geti(f[i]);
    set<int> flist:
    map<int,int> fmp;
    repp(i,N) flist.insert(f[i]);
    int tmp = 1;
    for(auto e: flist) fmp[e] = tmp++;
    repp(i,N) f[i] = fmp[f[i]];
    repp(i,N-1){
        int a,b; geti(a,b);
        E[a].pb(b); E[b].pb(a);
    tt = 0;
    dfs_build(1,-1,0);
    lca_build();
    Bsize = (int) sqrt(1.0*tt);
    int Q; geti(Q);
    vector<query> v;
    repp(q,Q){
        int a,b; geti(a,b);
        if (ST[a] > ST[b]) swap(a,b);
        int l = lca(a,b);
        if( a == l || b == l){
            v.push_back({ST[a],ST[b],q});
        else{
            v.push_back({EN[a],ST[b],q});
    }
    sort(all(v),cmp1);
    int l=1, r=0;
    for(int i=0;i<v.size();i++){
        query& e = v[i];
```

```
int ql = e.l, qr = e.r;
   while (r < qr)
       r++;
       int node = arr[r];
       vis[node]++;
       if( vis[node] == 1 ) update(node,1);
       if( vis[node] == 2 ) update(node,0);
   }
   while (r > qr)
       int node = arr[r];
       vis[node]--;
       if( vis[node] == 0 ) update(node,0);
       if( vis[node] == 1 ) update(node,1);
   while( l < ql ){</pre>
       int node = arr[l];
       vis[node]--;
       if( vis[node] == 0 ) update(node,0);
       if( vis[node] == 1 ) update(node,1);
       l++;
   while( l > ql ){
       l--;
       int node = arr[l];
       vis[node]++;
       if( vis[node] == 1 ) update(node,1);
       if( vis[node] == 2 ) update(node,0);
   }
   int u = arr[ql]; int v = arr[qr];
   int l = lca(u,v);
   if( u != l && v != l ){
       int node = l;
       vis[node]++;
       if( vis[node] == 1 ) update(node,1);
       if( vis[node] == 2 ) update(node,0);
   }
   ans[e.n] += sum;
   if( u != l && v != l ){
       int node = l:
       vis[node]--;
       if( vis[node] == 0 ) update(node,0);
       if( vis[node] == 1 ) update(node,1);
   }
repp(i,Q) printf("%lld\n",ans[i]);
```

4.5 Parallel binary search

}

```
int N,M,K,Q;
vector<Pi> edge[1000500];
int pa[MAXN]; int sz[MAXN];
// each query's answer
Pi ans[MAXN];
// each query's possible answer range for binary search
int low[MAXN], high[MAXN];
// focus[x] : list of query # where it's mid value is x
vector<int> focus[1000500];
int find(int x){
    if( x == pa[x] ) return x;
    return pa[x] = find(pa[x]);
int x[MAXN], y[MAXN];
void uni(int a, int b){
    a = find(a); b = find(b);
    if( a == b ) return;
    pa[a] = b;
    sz[b] += sz[a];
}
int main(void){
    //ios::sync_with_stdio(false);
    geti(N,M);
    int C = -1;
    repp(i,M){
        int a,b,c; geti(a,b,c);
        edge[c].push_back({a,b});
        C = max(C, c);
    }
    geti(Q);
    repp(i,Q){
        int a,b;
        geti(a,b); x[i] = a; y[i] = b;
        ans[i] = \{INF, -1\};
        // Initially, every query has answer in [0,C] range
        low[i] = 0; high[i] = C;
    }
    bool changed = true;
    while( changed ){
        changed = false;
        // Clear variables
        rep(i,C+1) focus[i].clear();
        repp(i,N) pa[i] = i, sz[i] = 1;
        // Put each query into corresponding focus group
        repp(i,Q){
            if( low[i] > high[i] ) continue;
```

```
focus[ (low[i] + high[i])/2 ].push_back(i);
       }
        // for every time 0~C
        for(int k=0;k<=C;k++){
           // perform action of that time
            for(auto e : edge[k]) uni(e.Fi,e.Se);
           // for each focus group
           // determine it's answer & next position
            for(auto e : focus[k]){
                changed = true;
                int a = x[e]; int b = y[e];
                if( find(a) == find(b) ){
                    ans[e].Fi = min(ans[e].Fi, k);
                    ans[e].Se = sz[find(a)];
                    high[e] = k-1;
               }
                else{
                    low[e] = k+1;
   }
    repp(i,Q){
       if( ans[i].Fi == INF ) printf("%d\n",-1);
       else printf("%d %d\n",ans[i].Fi, ans[i].Se);
   }
}
     Lazy Propagation 1
int N,M,K;
struct segTree{
    struct Node{
       ll d, lazy;
   vector<Node> data;
   int n;
    void init(int x){
       n = 1; while( n < x ) n *= 2;
       data.resize(n*2+10);
    void propagate(int node, int nodeL, int nodeR){
       if( data[node].lazy == 0 ) return;
       ll len = nodeR - nodeL + 1;
       data[node].d += len*data[node].lazy;
       if( len > 1 ){
           data[node*2].lazy += data[node].lazy;
           data[node*2+1].lazy += data[node].lazy;
       data[node].lazy = 0;
```

```
void update(int l, int r, ll val, int node, int nodeL, int nodeR){
        propagate(node, nodeL, nodeR);
        if( l > nodeR || r < nodeL ) return;</pre>
        if( l <= nodeL && nodeR <= r ){</pre>
            data[node].lazy += val;
            propagate(node, nodeL, nodeR);
            return:
        update(l,r,val,node*2,nodeL,(nodeL+nodeR)/2);
        update(l,r,val,node*2+1,(nodeL+nodeR)/2+1,nodeR);
        data[node].d = data[node*2].d + data[node*2+1].d;
    ll query(int l, int r, int node, int nodeL, int nodeR){
        propagate(node, nodeL, nodeR);
        if( l > nodeR || r < nodeL ) return 0;</pre>
        if( l <= nodeL && nodeR <= r ){</pre>
            return data[node].d;
        ll sum = 0:
        sum += query(l,r,node*2,nodeL,(nodeL+nodeR)/2);
        sum += query(l,r,node*2+1,(nodeL+nodeR)/2+1,nodeR);
        return sum;
    }
};
int main(){
    ios_base::sync_with_stdio(false);
    cin.tie(NULL);
    segTree tree;
    cin >> N >> M >> K;
    tree.init(N);
    repp(i,N){
        ll x; cin >> x;
        tree.update(i,i,x,1,1,tree.n);
    repp(i,M+K){
        int a; cin >> a;
        if( a == 1 ){
            int b,c; ll d;
            cin >> b >> c >> d;
            tree.update(b,c,d,1,1,tree.n);
        else{
            int b,c; cin >> b >> c;
            printf("%lld\n",tree.query(b,c,1,1,tree.n));
    }
}
```

5 Geometry

5.1 Closest pair

```
int N,M,T,K,V;
typedef struct Point{
    int x,y;
   bool operator<(const Point& l) const{</pre>
        if( y == l.y ) return x < l.x;
        return y < l.y;
   bool operator==(const Point& l) const{
        return (x==l.x)&&(y==l.y);
} Point:
bool cmp(const Point& l, const Point& r){
    if(l.x == r.x) return l.y < r.y;
    return l.x < r.x;
}
int dist(Point& l, Point& r ){
    return (l.x-r.x)*(l.x-r.x) + (l.y-r.y)*(l.y-r.y);
}
int main(void)
    geti(N); vector<Point> v(N);
    for(int i=0;i<N;i++){
        int x ,y; geti(x,y); v[i].x = x; v[i].y = y;
    sort(all(v),cmp);
    int ans = dist(v[0],v[1]); int left = 0;
    set<Point> possible; possible.insert(v[0]); possible.insert(v[1]);
    for(int i=2;i<N;i++){</pre>
        while( (v[i].x - v[left].x)*(v[i].x - v[left].x ) > ans ){
            possible.erase(v[left]);
            left++;
        int d = (int) sgrt(ans) + 1;
        auto bottom = possible.lower_bound({-100000,v[i].y-d});
        auto top = possible.upper_bound({100000,v[i].y+d});
        for(auto it = bottom; it != top; it++){
            Point cur = *it;
            if( dist(v[i],cur) < ans ) ans = dist(v[i],cur);
        possible.insert(v[i]);
    cout << ans:
}
```

5.2 Convex hull

```
typedef struct Point{
    ll x,y,n;
} Point;
ll ccw(Point a, Point b, Point c){
    b.x = a.x, b.y = a.y;
    c.x -= a.x, c.y -= a.y;
    return b.x*c.y - c.x*b.y;
}
vector<Point> convex_hull(vector<Point> ps){
    if (ps.size() < 3)return ps;</pre>
    vector<Point> upper, lower;
    sort(ps.begin(), ps.end(),[](const Point &a, const Point &b) {
        if (a.x == b.x) return a.y < b.y; return a.x < b.x;
    });
    for(const auto &p : ps){ // ccw without `=` when include every point in
      convex hull
        while(upper.size() >= 2 && ccw(*++upper.rbegin(), *upper.rbegin(), p)
          >= 0)upper.pop back();
        while(lower.size() >= 2 && ccw(*++lower.rbegin(), *lower.rbegin(), p)
          <= 0)lower.pop back();
        upper.emplace_back(p);
        lower.emplace_back(p);
    lower.insert(lower.end(), ++upper.rbegin(), --upper.rend());
    return lower;
}
vector<Point> convex hull2(vector<Point> ps){ // sorting angle
    if (ps.size() < 3)return ps;</pre>
    vector<Point> convex;
    sort(ps.begin(), ps.end(), [](Point &a, Point &b){
        if(a.x == b.x)return a.y < b.y; return a.x<b.x;</pre>
    });
    Point d = ps[0];
    for(auto &p : ps){
        p.x = d.x; p.y = d.y;
    sort(ps.begin(), ps.end(), [](Point &a, Point &b){
        if (ccw({0,0},a,b) == 0) return a.x*a.x + a.y*a.y < b.x*b.x + b.y*b.y;
        return ccw(\{0,0\},a,b) > 0;
    });
    for(auto &p : ps){
        while(convex.size() >= 2 && ccw(*++convex.rbegin(), *convex.rbegin(),
          p) <= 0)convex.pop_back();</pre>
        convex.emplace_back(p);
    for(auto &p : convex){
        p.x += d.x; p.y += d.y;
    return convex;
```

5.3 Rotating Calipers

6 Miscelleneous

6.1 Grundy number

```
map<set<int>,int> grundy;
map<ll,set<int>> mp;
int get_grundy(set<int> x){
    // base case
    if( sz(x) == 0 ) return 0;
    if( grundy.find(x) != grundy.end() ) return grundy[x];
    set<int> S:
    int res = 0;
    auto iter = x.end(); iter--;
    int mx = *iter;
    // transition : which k to select
    for(int i=1;i<=mx;i++){
        set<int> nxt;
        for(auto e : x){
            if( e < i ) nxt.insert(e);</pre>
            else if( e == i ) continue;
            else nxt.insert(e-i);
        S.insert(get_grundy(nxt));
    // find mex and return
    while( S.find(res) != S.end() ) res++;
```

```
grundy[x] = res;
    return res;
int main(void){
    int n; geti(n);
    // Simple prime factorization
    rep(i,n){
        ll x; scanf("%lld",&x);
        for(ll i=2;i*i<=x;i++){
            if( x>0 && x\%i == 0 ){
                int cnt = 0;
                while( x>0 && x%i == 0 ){
                    cnt++; x/= i;
                mp[i].insert(cnt);
            }
        if(x > 1)
            mp[x].insert(1);
    int res = 0;
    for(auto e : mp){
        res ^= get_grundy(e.Se);
    if( res == 0 ) printf("Arpa");
    else printf("Mojtaba");
}
```

6.2 Hungarian

```
// Min cost bipartite matching via shortest augmenting paths
//
// This is an O(n^3) implementation of a shortest augmenting path
// algorithm for finding min cost perfect matchings in dense
// graphs. In practice, it solves 1000x1000 problems in around 1
// second.
//
    cost[i][j] = cost for pairing left node i with right node j
    Lmate[i] = index of right node that left node i pairs with
     Rmate[i] = index of left node that right node i pairs with
//
//
// The values in cost[i][j] may be positive or negative. To perform
// maximization, simply negate the cost[][] matrix.
typedef vector<double> VD;
typedef vector<VD> VVD;
typedef vector<int> VI;
double MinCostMatching(const VVD &cost, VI &Lmate, VI &Rmate) {
  int n = int(cost.size());
```

```
// construct dual feasible solution
VD u(n);
VD v(n);
for (int i = 0; i < n; i++) {
 u[i] = cost[i][0];
  for (int j = 1; j < n; j++) u[i] = min(u[i], cost[i][j]);
for (int j = 0; j < n; j++) {
 v[j] = cost[0][j] - u[0];
 for (int i = 1; i < n; i++) v[j] = min(v[j], cost[i][j] - u[i]);
// construct primal solution satisfying complementary slackness
Lmate = VI(n. -1):
Rmate = VI(n, -1);
int mated = 0;
for (int i = 0; i < n; i++) {
  for (int j = 0; j < n; j++) {
   if (Rmate[j] != -1) continue;
   if (fabs(cost[i][j] - u[i] - v[j]) < 1e-10) {</pre>
     Lmate[i] = j;
     Rmate[j] = i;
      mated++;
     break;
 }
VD dist(n);
VI dad(n);
VI seen(n);
// repeat until primal solution is feasible
while (mated < n) {
  // find an unmatched left node
  int s = 0;
  while (Lmate[s] != -1) s++;
  // initialize Dijkstra
  fill(dad.begin(), dad.end(), -1);
  fill(seen.begin(), seen.end(), 0);
  for (int k = 0; k < n; k++)
   dist[k] = cost[s][k] - u[s] - v[k];
  int j = 0;
  while (true) {
   // find closest
   j = -1;
   for (int k = 0; k < n; k++) {
     if (seen[k]) continue;
      if (j == -1 || dist[k] < dist[j]) j = k;
```

```
seen[j] = 1;
      // termination condition
      if (Rmate[j] == -1) break;
      // relax neighbors
      const int i = Rmate[j];
      for (int k = 0; k < n; k++) {
        if (seen[k]) continue;
        const double new_dist = dist[j] + cost[i][k] - u[i] - v[k];
        if (dist[k] > new dist) {
         dist[k] = new_dist;
          dad[k] = j;
     }
    }
    // update dual variables
    for (int k = 0; k < n; k++) {
      if (k == j || !seen[k]) continue;
      const int i = Rmate[k];
      v[k] += dist[k] - dist[j];
      u[i] -= dist[k] - dist[j];
    u[s] += dist[i];
    // augment along path
    while (dad[i] >= 0) {
      const int d = dad[j];
      Rmate[j] = Rmate[d];
      Lmate[Rmate[j]] = j;
     j = d;
    Rmate[j] = s;
    Lmate[s] = j;
    mated++;
  double value = 0;
  for (int i = 0; i < n; i++)
    value += cost[i][Lmate[i]];
  return value;
6.3 Convex Hull trick
ll a[MAXN], b[MAXN], dp[MAXN];
ll la[MAXN], lb[MAXN];
int sz, cur, n;
double cross(int x, int y) {
    return (double)(lb[x] - lb[y]) / (la[y] - la[x]);
```

```
}
void newLine(ll p, ll q) {
    la[sz] = p;
    lb[sz] = q;
    while(sz > 1 \&\& cross(sz-1, sz-2) > cross(sz, sz-1)) {
        la[sz-1] = la[sz];
        lb[sz-1] = lb[sz];
        sz--;
   }
    sz++;
}
ll find(ll x) {
    while(cur+1 < sz && x > cross(cur, cur+1)) cur++;
    return la[cur] * x + lb[cur];
}
int main() {
    scanf("%d", &n);
    for(int i = 1; i <= n; i++)
        cin >> a[i];
    for(int i = 1; i <= n; i++)
        cin >> b[i];
    dp[1] = 0;
    newLine(b[1], 0);
    for(int i = 2; i <= n; i++) {
        dp[i] = find(a[i]);
        newLine(b[i], dp[i]);
    cout << dp[n];</pre>
}
```

6.4 Gaussian Elimination

```
#define MAX N 3
                      // adjust this value as needed
struct AugmentedMatrix { double mat[MAX_N][MAX_N + 1]; };
struct ColumnVector { double vec[MAX_N]; };
ColumnVector GaussianElimination(int N, AugmentedMatrix Aug) {
    // input: N, Augmented Matrix Aug, output: Column vector X, the answer
   int i, j, k, l; double t;
    for (i = 0; i < N - 1; i++) {
                                             // the forward elimination phase
       l = i:
        for (j = i + 1; j < N; j++)
                                         // which row has largest column
         value
           if (fabs(Aug.mat[j][i]) > fabs(Aug.mat[l][i]))
                                                             // remember this
                l = j;
                  row l
        // swap this pivot row, reason: minimize floating point error
        for (k = i; k \le N; k++)
                                           // t is a temporary double
         variable
```

```
t = Aug.mat[i][k], Aug.mat[i][k] = Aug.mat[l][k], Aug.mat[l][k] =
              t;
        for (j = i + 1; j < N; j++)
                                        // the actual forward elimination
          phase
            for (k = N; k >= i; k--)
                Aug.mat[j][k] -= Aug.mat[i][k] * Aug.mat[j][i] / Aug.mat[i][i
                  ];
    }
    ColumnVector Ans:
                                                // the back substitution phase
    for (j = N - 1; j \ge 0; j - -) {
                                                            // start from back
        for (t = 0.0, k = j + 1; k < N; k++) t += Aug.mat[j][k] * Ans.vec[k];
        Ans.vec[j] = (Aug.mat[j][N] - t) / Aug.mat[j][j]; // the answer is
    return Ans;
int main() {
    AugmentedMatrix Aug;
    Aug.mat[0][0] = 1; Aug.mat[0][1] = 1; Aug.mat[0][2] = 2; Aug.mat[0][3] =
    Aug.mat[1][0] = 2; Aug.mat[1][1] = 4; Aug.mat[1][2] = -3; Aug.mat[1][3] =
    Aug.mat[2][0] = 3; Aug.mat[2][1] = 6; Aug.mat[2][2] = -5; Aug.mat[2][3] =
      0;
    ColumnVector X = GaussianElimination(3, Aug);
    printf("X = %.1lf, Y = %.1lf, Z = %.1lf\n", X.vec[0], X.vec[1], X.vec[2]);
    return 0;
}
6.5 FFT
#include <cmath>
#include <complex>
using namespace std;
typedef pair<int.int> pii:
typedef complex<double> base;
void fft(vector<base> &a, bool invert){
    int n = a.size();
    for(int i=1,j=0;i<n;i++){
        int bit = n \gg 1;
        for (; j>=bit; bit>>=1) j -= bit;
        j += bit;
        if (i < j) swap(a[i], a[i]);
    for(int len=2;len<=n;len<<=1){</pre>
        double ang = 2*acos(-1)/len*(invert?-1:1);
        base wlen(cos(ang),sin(ang));
        for(int i=0;i<n;i+=len){</pre>
            base w(1);
            for(int j=0;j<len/2;j++){</pre>
```

```
base u = a[i+j], v = a[i+j+len/2]*w;
                a[i+j] = u+v;
                a[i+j+len/2] = u-v;
                w *= wlen;
            }
        }
   if (invert) {
        for(int i=0;i<n;i++) a[i] /= n;
   }
}
void multiply(const vector<int> &a, const vector<int> &b, vector<int> &res){
    vector<base> fa(a.begin(), a.end()), fb(b.begin(),b.end());
    int n = 1;
    while(n < max(a.size(), b.size())) n <<= 1;</pre>
    n <<= 1;
    fa.resize(n); fb.resize(n);
    fft(fa, false); fft(fb, false);
    for(int i=0;i<n;i++) fa[i] *= fb[i];
    fft(fa,true);
    res.resize(n);
    for(int i=0;i<n;i++) res[i] = int(fa[i].real() + (fa[i].real() > 0 ? 0.5 :
       -0.5));
}
6.6 Math
Complete Permutation ( Derangement )
D0 = 1, D1 = 0, D2 = 1, D3 = 2,
Dn = (n-1)(Dn-1 + Dn-2)
Dn = n! * sum\{k=0 \sim n\}\{(-1)^k / k!\}
Catalan Number
Cn = (1 / (n+1)) * combination(2n,n)
  = (2n)! / (n!(n+1)!)
```