This is not a codebook

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1 A Hello world

1.1 Aloha

```
#include<bits/stdc++.h>
/* compile command */
g++ -std=c++14 -02 -Wall -Wextra test.cpp -o test
/* script */
#!/bin/bash
g++ -std=c++14 -02 -Wall -Wextra $1
/* compile script*/
chmod +x build
/* execute */
build test.cpp
/* cin cout */
ios::sync_with_stdio(false);
cin.tie(0): // endl -> '\n'
/* TNF */
#define INF 0x3f3f3f3f // int
#define INF 0x3f3f3f3f3f3f3f3f // long long
/* bit */
p(k) denotes the largest power of two that devides k
p(k) = k \& -k;
```

2 B Useful

2.1 ExGCD

```
// O(log(min(a,b)))
/* ax + by = gcd(a,b) */

tuple<int,int,int> exgcd(int a, int b){
    if(b == 0) return {1,0,a};
    else{
        int x, y, g;
        tie(x, y, g) = gcd(b, a%b);
        return {y, x-(a/b)*y, g};
    }
}

/*

to calculate a / b = ans (% MOD)
=> find b^(-1), then a * b^(-1) = ans (% MOD)
```

```
to find b^(-1), there are two methods

1. Fermats Little Theorem

* MOD is a prime and b is not divisible by MOD

=> find b^(MOD-2) with Fast Power

2. Bezouts Theorem

* gcd(b,MOD) == 1

=> find x with exgcd(b,MOD)

*/
```

2.2 Fast Power

```
// O(log exp)
// MOD

ll pw(ll x, ll y){
    ll ans = 1;
    while(y){
        if(y&1) ans *= x;
        x *= x;
        y >>= 1;
    }
    return ans;
}
```

2.3 GCD

```
// O(log(min(a,b)))

11 gcd(l1 a, l1 b){
    return b == 0? a : gcd(b,a%b);
}
```

2.4 LCM

```
// O(log(min(a,b)))

ll lcm(ll a, ll b){
    return a*b / gcd(a,b);
}
```

2.5 Prime

```
#define MAX_SIZE 1000000 //1e6
bool is_prime[MAX_SIZE];
vector<ll> primes;

void prime(){
    fill(is_prime, is_prime+MAX_SIZE, true);
    is_prime[0] = is_prime[1] = false;
    for(11 i = 2; i < MAX_SIZE; i++){
        if(is_prime[i]){
            primes.push_back(i);
            for(11 j = i*i; j < MAX_SIZE; j+=i){
                is_prime[j] = false;
            }
        }
    }
}</pre>
```

3 C Graph

3.1 BFS and DFS

3.1.1 BFS

```
// D(M+N)
// keep parent to find path
int bfs(int s,int t){
   fill(dis, dis+MAX_N, -1);
   queue<int> q;
   dis[s] = 0;
   q.push(s);
   while(!q.empty()){
      int now = q.front();q.pop();
      for(int u:adj[now]){
       if(dis[u] != -1) continue;
        dis[u] = dis[now] + 1;
        q.push(u);
    }
   return dis[t];
}
```

3.1.2 DFS-Path

```
void dfs_path(int now){
   path.push_back(now);
   vis[now] = 1;
   for(auto u:v[now]){
      if(vis[t]) return;
      if(!vis[u]) dfs_path(u);
   }
   if(!vis[t]) path.pop_back();
}
```

3.1.3 DFS

```
// O(M+N)
// Cycle Detection : a neighbor has been visited and not the
    parent of current node
// Bipartiteness Check : no adjacent nodes with the same
    color
void dfs(int now){
    vis[now] = 1;
    for(auto x:adj[now]){
        if(!vis[x]) dfs(x);
    }
}
```

3.2 DAG

3.2.1 Successor Graph

```
// O(nlogu) for build, u is MAX_STEP
// O(logk) for go

void init(){
    for(int i = 1; i <= n; i++){
        cin >> succ[0][i];
    }
}

void build(){
    for(int i = 1; i < 35; i++){ // i <= logu
        for(int j = 1; j <= n; j++){
            succ[i][j] = succ[i-1][succ[i-1][j]];
    }
    }
}

int go(int now, int k){
    int x = 0;</pre>
```

```
while(k != 0) {
    if(k&1) now = succ[x][now];
    k >>= 1;
    x++;
}
return now;
}
```

3.2.2 Topological Sorting

```
// O(m+n)
void dfs(int now){
   if(cvcle) return:
   vis[now] = 1; // processing
   for(auto x:adj[now]){
       if(vis[x] == 1) cycle = 1;
       if(!vis[x]) dfs(x);
   vis[now] = 2; // processed
   order.push_back(now);
void Topological_sort(){
   for(int i = 1; i <= n && !cycle; i++){</pre>
       if(!vis[i]) dfs(i);
   if(cvcle){
       cout << "IMPOSSIBLE" << endl;</pre>
   elsef
       reverse(order.begin(),order.end());
       for(auto x:order){
           cout << x << ' ';
   }
```

3.3 Disjoint Set

```
//O(alpha(N))
int p[MX_N], sz[MX_N]

void init(){
   for(int i = 0; i < MX_N; i++){
      p[i] = i;</pre>
```

```
sz[i] = 1;
}

int f(int x){
    if(p[x] == x) return x;
    return p[x] = f(p[x]);
}

void unite(int a, int b){
    a = f(a);
    b = f(b);
    if(sz[a] < sz[b]) swap(a,b);
    p[b] = a;
    sz[a] += sz[b];
}

bool same(int a, int b){
    return f(a) == f(b);
}</pre>
```

3.4 Minimum Spanning Tree

```
// O(mlogn) after sorting O(mlogm)
vector<pair<11,pair<int,int>>> edge; // w a b
int cnt = 0; // exactly n-1 edges have to be added
// Kruskal
11 MST(){
   init(); // Union-Find init
   sort(edge.begin(),edge.end());
   for(int i = 0; i < m && cnt < n; i++){</pre>
       a = edge[i].second.first;
       b = edge[i].second.second;
       w = edge[i].first;
       if(same(a,b)) continue;
       cnt++:
       ans += w:
       unite(a,b);
   return cnt==n-1? ans: INF;
```

3.5 Shortest Path

3.5.1 Bellman-Ford

```
//O(mn)
/* Detect Negative Cycles */
vector<tuple<int. int. 11>> edge: //a b w
11 dis[MX_N];
// negative cycles might not exit between s and t
// to check connection to start node, skip INF node
// to check connection to terminal node. DFS
//return whether negative cycles exist
bool Bellman Ford(int s = 1, int t = n){
   fill(dis, dis+n+1, INF);
   dis[s] = 0:
   for(int i = 0: i < n-1: i++){</pre>
       for(auto e: edge){
           tie(a, b, w) = e:
           //if(dis[a] == INF) continue;
           dis[b] = min(dis[b], dis[a]+w);
       }
   for(auto e: edge){
       tie(a. b. w) = e:
       //if(dis[a] == INF) continue;
       if(dis[a]+w < dis[b]) return 1; // or DFS(b) and vis[</pre>
   return 0;
```

3.5.2 Dijkstra

```
// O(n + mlogm)
/* Only Non-negative weights*/
void Dijkstra(int s){
   priority_queue<pli,vector<pli>,greater<pli>> pq;
   fill(dis,dis+n+1,INF);
   dis[s] = 0:
   pq.push({0,s});
   while(!pq.empty()){
       a = pq.top().second;
       pq.pop();
       if(processed[a]) continue;
       processed[a] = 1:
       for(auto x:adj[a]){
          b = x.first;
           w = x.second:
           if(dis[a]+w < dis[b]){</pre>
```

3.5.3 Floyd-Warshall

4 Z Others

4.1 graph

4.1.1 Bellman-Ford

```
#include <tuple>
tuple<int, int, int> edge[10005];
long long dis[1003];

void bellman_Ford(){
   for(int i=0;i<=n;i++)
       dis[i] = INF;
   dis[1] = 0;
   for(int i =0;i<n;i++){</pre>
```

```
for(int j = 0;j<m;j++){
      tie(a, b, w) = edge[j];
      dis[b] = min(dis[b], dis[a]+w);
}

// do one more times to found negative cycles
// negative cycles might not connect to start</pre>
```

4.1.2 BFS

```
//O(N+M) untested
#include<bits/stdc++.h>
using namespace std;
#define MaxSize 2010
vector< vector<int> > adj;
int dis[MaxSize]:
//remember to initial graph vis
int BFS(int s.int t){
   queue<int> q;
   dis[s] = 0;
   q.push(s);
   int keep;
   while(!q.empty()){
       keep = q.front();q.pop();
      for(int u:adj[keep]){
          if(dis[u] != -1) continue;
          dis[u] = dis[keep] + 1;
          q.push(u);
      }
   return dis[t]:
int main(){
   int n,m;
   cin>>n>>m:
   adj.resize(n+5);
   int a,b;
   for(int i = 0;i<m ;i++){</pre>
       cin>>a>>b;
       adj[a].push_back(b);
       adj[b].push_back(a);
   for(int i = 0;i<=n;i++){</pre>
       dis[i] = -1:
```

```
cin>>a>>b;
cout<<BFS(a, b)<<endl;
return 0;
}</pre>
```

4.1.3 BFS $_path$

```
//O(M+N)
vector< vector<int> > adj;
void BFS_path(){
   queue<int> q;
   q.push(1); //q.push(start)
   while(!q.empty()){
       keep = q.front();
       q.pop();
       if(keep == n){// keep == end}
          flag = true:
       for(int i=0;i<adj[keep].size();i++){</pre>
           if(vis[adj[keep][i]] == 0){
              vis[adj[keep][i]] = keep;
              q.push(adj[keep][i]);
       }
   keep = n; //
   vector<int> v://
   while(keep != 1){
       v.push_back(keep);
       keep = vis[keep];
   v.push_back(1); // v
```

4.1.4 DFS

```
// O(M+N) untested
vector< vector<int> > adj;
bool vis[MaxSize];

//remember to initial adj vis
void dfs(int x){
   vis[x] = true;
   for(int e:adj[x]){
```

```
if(!vis[e]) dfs(e);
}
```

4.1.5 DFS_path

```
// O(M+N) untested

vector< vector<int> > adj;
bool vis[MaxSize];
vector<int> path;//path[0] = start

// remember to initial adj vis path
void dfs_path(int x){
    if(x == terminal){
        cout<<path<<endl;
        return;
    }
    if(vis[x]) return;
    vis[x] = true;
    for(int e:adj[x]){
        path.push_back(e);
        dfs(e);
        path.pop_back(e);
    }
}</pre>
```

4.1.6 dijkstra's $_a lgorithm$

```
//O(N + MlogM)
//N: number of nodes
//M: number of edges
typedef pair<long long, int> plli;
#define INF 0x3f3f3f3f3f3f3f3f3f

vector< vector<pair<int, int> >> adj;
int path[100005]; // void print_path(int s, int t);
long long dis[100005];
bool vis[100005];

void dijkstra(int n, int start){
   for(int i=0; i<=n;i++){
      dis[i] = INF;
      vis[i] = false;
   }
   dis[start] = 0;
   // path[start] = -1;</pre>
```

```
priority_queue<plli, vector<plli>, greater<plli> > pq;
pq.push({0, start});
long long w;
int node, b;
while(!pq.empty()){
   node = pq.top().second;
   pq.pop();
   if(vis[node]){continue:}
   vis[node] = true:
   for(auto u:adj[node]){
       b = u.first. w = u.second:
       if(dis[b] > dis[node] + w){
           dis[b] = dis[node] + w;
           // path[b] = node;
           pq.push(b, dis[node] + w);
}
```

4.1.7 dijkstra's $_{a}lgorith_{i}s_{i}t_{c}orrect$

```
//O(N + MlogM)
//N: number of nodes
//M: number of edges
typedef pair<long long, int> plli;
#define INF 0x3f3f3f3f3f3f3f3f3f
vector< vector<pair<int, int> >> adj;
int path[100005];
long long dis[100005];
void dijkstra(int n, int start){
   for(int i=0: i<=n:i++){</pre>
       dis[i] = INF;
   priority_queue<plli, vector<plli>, greater<plli> > pq;
   pq.push({0, start});
   long long distance, w;
   int node, b;
   while(!pq.empty()){
       node = pq.top().second;
       distance = pq.top().first;
       pq.pop();
       if(dis[node] != INF){continue;}
       dis[node] = distance;
       for(auto u:adj[node]){
          b = u.first, w = u.second;
          if(dis[b] > dis[node] + w){
```

4.1.8 djset

```
//O(alpha(N))
int djset[100005];
int treesize[100005]:
void build(int n){
    for(int i=0:i<=n:i++){</pre>
       djset[i] = i;
       treesize[i] = 1:
}
int findBoss(int x){
    if(diset[x] == x){
       return x:
    return djset[x]=findBoss(djset[x]);
}
void combine(int a.int b){
    a = findBoss(a);
    b = findBoss(b);
    if(a == b) return:
    int temp;
    if(treesize[a] < treesize[b]){</pre>
       temp = a:
       a = b;
       b = temp;
    diset[b] = a;
    treesize[a] += treesize[b];
}
bool same(int a.int b){
 return findBoss(a) == findBoss(b);
}
```

4.1.9 \mathbf{Floyd}_{W} arshall

4.2 math

4.2.1 Exgcd

```
//O(logN)
//find ax + by = gcd(a, b); use in find inverse in modular
//two wav to find s*t %m = 1
// 1.if m is a prime and gcd(s, m) == 1 --> Fermats
    Little Theorem
11
              If p is prime and a is an integer not
    divisible by p, then a^{p-1}\%p = 1
11
             find a^(p-2) with fast exponotial
11
      2.if gcd(s, m) == 0 -->Bezouts Theorem
11
             If a and b are positive integers,
11
              then there exist integers s and t such that
    gcd(a,b) = sa + tb.
             make a = s, b = m, then t = x:
int ex gcd(long long a, long long b, long long &x, long long
     &v){
   if(b == 0){
      x = 1:
      y = 0;
```

```
return a;
}
long long d = ex_gcd(b, a%b, x, y);
long long temp = y;
y = x - y*(a/b);
x = temp;
return d;
}
```

4.3 tree

4.3.1 little $pan_t ree$

```
//two way to find little span tree
      1.disjion set:
11
          choose the two nodes are not connected and with
    the shortest edge
11
      2.Prim:
11
           choose the node which is closest to the tree and
    add it in the tree
int way1(){
   sort(edge.begin(), edge.end());
   int sum = 0:
   for(auto e:edge){
       if(!same(e.start, e.terminal)){
          combine(e.start, e.terminal);
           sum += e.weight;
      }
   return sum;
int Prim(){
   priority_queue<plli, vector<plli>, greater<plli> > pq;
   pq.push({0, start});
   while(!pq.empty()){
       node = pq.second;
       if(vis[node]){continue;}
       sum += pq.first;
       for(auto u:adj[node]){
          if(!vis[u]){
              pq.push({);
      }
   }
```

4.3.2 $segment_t ree$

```
#include<iostream>
using namespace std;
#define MaxSize 200005
#define EdgeStatuation 1000000009
int a[MaxSize]:
struct Node{
   int left, right:
   int val:
}tree[4*MaxSize];
int pull(int x, int y){
   //think of divide and conquer
   return min(x, y);
// root : idx = 1
void build(int idx, int L, int R){
   tree[idx].left = L;
   tree[idx].right = R;
   if(L == R){
       tree[idx].val = a[L];
       return:
   int M = (L + R)/2:
   build(idx*2, L, M);
   build(idx*2+1, M+1, R):
   tree[idx].val = pull(tree[idx*2].val, tree[idx*2+1].val);
int query(int idx, int qL, int qR){
   if(tree[idx].right < qL || tree[idx].left > qR){
       return EdgeStatuation:
   if(tree[idx].left >= qL && tree[idx].right <= qR){</pre>
       return tree[idx].val:
   return pull(query(idx*2, qL, qR), query(idx*2+1, qL, qR))
}
void update(int idx, int pos, int modify){
   if(tree[idx].right < pos || tree[idx].left > pos){
   if(tree[idx].right == pos && tree[idx].left == pos){
       tree[idx].val = modify:
       return;
```

```
update(idx*2, pos, modify);
   update(idx*2+1, pos, modify);
   tree[idx].val = pull(tree[idx*2].val, tree[idx*2+1].val);
4.3.3 segment, ree_a nother
#include<iostream>
using namespace std:
#define maxSize 200005
// different segment tree
const int edge situation = 0:
struct Node{
   int L, R;
   long long val;
}tree[4*maxSize];
int a[maxSize]:
void build(int idx, int L, int R){
   tree[idx].L = L:
   tree[idx].R = R;
   if(L == R){
       tree[idx].val = a[L];
       return :
   int M = (L+R)/2;
   build(idx*2, L, M);
   build(idx*2+1, M+1, R):
long long query(int idx, int pos){
   if(tree[idx].L > pos || tree[idx].R < pos){</pre>
       return edge_situation;
   if(tree[idx].L == pos && tree[idx].R == pos){
       return tree[idx].val:
   int M = (tree[idx].L+ tree[idx].R)/2;
   if(pos \le M)
       return tree[idx].val + query(idx*2, pos);
   return tree[idx].val + query(idx*2+1, pos);
void update(int idx, int uL, int uR, int modify){
```

```
if(tree[idx].R < uL || tree[idx].L > uR){
       return:
   if(tree[idx].L >= uL && tree[idx].R <= uR){</pre>
       tree[idx].val += modify;
       return:
   update(idx*2, uL, uR, modify);
   update(idx*2+1, uL, uR, modify);
int main(){
    int n, q;
    while(cin>>n>>q){
           for(int i=0;i<n;i++){</pre>
              cin>>a[i];
           build(1, 0, n);
           int k, x, y, u;
           while(a--){
              cin>>k;
              if(k == 1){
                  cin>>x>>y>>u;
                  update(1, x-1, y-1, u);
              else{
                  cin>>k:
                  cout << query (1, k-1) << '\n':
           }
    }
   return 0;
question:
https://cses.fi/problemset/task/1651/
Given an array of n integers.
your task is to process q queries of the following types:
   1:increase each value in range [a,b] by u
   2:what is the value at position k?
4.3.4 tree_h fs
```

#include<iostream>

```
#include<aueue>
#include<vector>
using namespace std;
vector< vector<int> > adj;
vector<int> dis:
vector<int> parent;
int n;//n nodes
void init(void){
   for(int i = 0:i<=n:i++){</pre>
       dis[i] = -1:
       parent[i] = -1;
}
// find diameter use twice BFS
// BFS return farthest node from start point
int BFS(int start){
   queue<int> q;
   init():
   int now = start;
   q.push(start);
   dis[start] = 0;
   while(!q.empty()){
       now = q.front();
       q.pop();
       for(int u:adj[now]){
           if(dis[u] == -1){
              dis[u] = dis[now] + 1;
              parent[u] = now;
              q.push(u);
       }
   return now;
}
int main(){
   int a, b;
   cin>>n:
   adj.resize(n+5);
   dis.resize(n+5);
   parent.resize(n+5);
   int m = n;
   while(m-- > 1){
       cin>>a>>b:
       adj[a].push_back(b);
```

```
adj[b].push_back(a);
}
int P = BFS(BFS(1));
//find diameter
//cout<<dis[P]<<endl;
//find center;
int diameter = dis[P];
for(int i = 0;i< diameter/2;i++){
    P = parent[P];
}
if(diameter %2 && parent[P] < P ){
    P = parent[P];
}
cout<<P<<endl;
return 0;
}</pre>
```

4.3.5 tree_center_buttom_up

```
#include<iostream>
#include<vector>
#include<queue>
using namespace std;
vector< vector<int> > adj;
int edgecnt[200005];
int dis[200005];
int tree center(int n){
   //found the longest
   //shortest path from two points on tree
   if(n == 1) {
       // only the one node
       // center = 1
       return 1:
   for(int i = 0:i \le n:i++){}
       //initial
       dis[i] = -1:
   queue<int> q;
   for(int i =1;i<=n; i++){</pre>
       edgecnt[i] = adj[i].size();
       if(edgecnt[i] == 1){
          // find leaves
           dis[i] = 0;
           q.push(i);
      }
```

```
int last = 1:
   bool flag = false;
   while(!q.empty()){
       last = q.front();
       q.pop();
       for(int u:adi[last]){
          //remove the node for every node
          //connected to the remove node
          edgecnt[u] -= 1;
          if(edgecnt[u] == 1){
              dis[u] = dis[last] +1:
              q.push(u);
      }
   //inspect the node connected to last
   //for same dis[] (case : 0-0)
   for(int u:adj[last]){
       if(dis[u] == dis[last]){
          // two center change when question diverse
          last = min(last, u);
          flag = true;
          break;
      }
   return last;
int main(){
   int n:
   int a, b;
   cin>>n;
   adi.resize(n+5):
   int m = n;
   while(m-- > 1){
       cin>>a>>b:
       adj[a].push_back(b);
       adj[b].push_back(a);
   cout<<tree_center(n)<<endl;</pre>
   return 0:
```

4.3.6 tree_d $iameter_buttom_up$

```
#include<iostream>
#include<vector>
#include<queue>
using namespace std;
```

```
vector< vector<int> > adj;
int edgecnt[200005];
int dis[200005];
int tree_diameter(int n){
   //found the longest
   //shortest path from two points on tree
   if(n == 1) {
       // only the one node
       //diameter = 0
       return 0:
   for(int i = 0;i<=n;i++){</pre>
       //initial
       dis[i] = -1;
   queue<int> q;
   for(int i =1;i<=n; i++){</pre>
       edgecnt[i] = adj[i].size();
       if(edgecnt[i] == 1){
          // find leaves
           dis[i] = 0;
```

```
q.push(i);
   }
}
int last = 1;
bool flag = false;
while(!q.empty()){
   last = q.front();
   q.pop();
   for(int u:adj[last]){
       //remove the node for every node
       //connected to the remove node
       edgecnt[u] -= 1:
       if(edgecnt[u] == 1){
          dis[u] = dis[last] +1;
          q.push(u);
   }
//inspect the node connected to last
//for same dis[] (case : 0-0)
for(int u:adj[last]){
   if(dis[u] == dis[last]){
      flag = true;
```

```
break;
    }
    if(flag) return 2 *dis[last] +1;
    return 2*dis[last];
}

int main(){
    int n;
    int a, b;
    cin>>n;
    adj.resize(n+5);
    int m = n;
    while(m-- > 1){
        cin>>a>>b;
        adj[a].push_back(b);
        adj[b].push_back(a);
    }
    cout<<tree_diameter(n)<<endl;
    return 0;
}</pre>
```