#include<bits/stdc++.h>

using namespace std;

class node{

public:

int data;

node\* right;

node\* left;

node(int d){

data = d;

right = NULL;

left = NULL;

}

};

node\* insertnode(){

int value;

cin>>value;

if(value==-1){

return NULL;

}

node \*root = new node(value);

root->left = insertnode();

root->right = insertnode();

return root;

}

void inorder(node \*root){

if(root==NULL){

return;

}

else{

inorder(root->left);

cout<<root->data<<" ";

inorder(root->right);

}

}

void preorder(node\* root){

if(root==NULL){

return;

}

else{

cout<<root->data<<" ";

preorder(root->left);

preorder(root->right);

}

}

void postorder(node\* root){

if(root==NULL){

return;

}

else{

postorder(root->left);

postorder(root->right);

cout<<root->data<<" ";

}

}

void bfs(node\* root){

if(root==NULL){

return;

}

queue<node\*> q;

q.push(root);

while(!q.empty()){

node\* front = q.front();

cout<<front->data<<" ";

q.pop();

if(front->left!=NULL){

q.push(front->left);

}

if(front->right!=NULL){

q.push(front->right);

}

}

cout<<endl;

}

int height(node\* root){

if(root==NULL){

return 0;

}

int l = height(root->left);

int r = height(root->right);

int ans = 1 + max(l,r);

return ans;

}

int size(node \*root){

if(root==NULL){

return 0;

}

return 1+size(root->left)+size(root->right);

}

int sum(node\* root){

if(root==NULL){

return 0;

}

return root->data+sum(root->left)+sum(root->right);

}

int maximum(node \*root){

if(root==NULL){

return INT\_MIN;

}

int large = root->data;

int lr = max(maximum(root->left),maximum(root->right));

large = max(large,lr);

return large;

}

void topview(node \*root, int dist, int level, map<int,pair<int,int>> &mp){

if(root==NULL)

return;

if(mp.count(dist)==0){

mp[dist] = {root->data,level};

}

else{

if(mp[dist].second>level){

mp[dist] = {root->data,level};

}

}

topview(root->left,dist-1,level+1,mp);

topview(root->right,dist+1,level+1,mp);

}

void bottomView(node \*root, int dist, int level, map<int,pair<int,int>> &mpb){

if(root==NULL) return;

if(mpb.count(dist)==0){

mpb[dist] = {root->data,level};

}

else{

if(mpb[dist].second<level){

mpb[dist] = {root->data,level};

}

}

bottomView(root->left,dist-1,level+1,mpb);

bottomView(root->right,dist+1,level+1,mpb);

}

bool find(node\* root, int val){

//base case

if(root==NULL) return false;

if(root->data==val) return true;

return find(root->left,val) || find(root->right,val);

}

vector<int> path;

bool path\_to\_node(node\* root,int val){

if(root==NULL) return false;

if(root->data==val){

path.push\_back(root->data);

return true;

}

bool lf = path\_to\_node(root->left,val);

if(lf){

path.push\_back(root->data);

return true;

}

bool rf = path\_to\_node(root->right,val);

if(rf){

path.push\_back(root->data);

return true;

}

return false;

}

vector<int> nodepath(node\* root, int val){

if(root==NULL) return {};

if(find(root,val)){

vector<int> leftv;

vector<int> rightv;

if(root->data==val){

return {root->data};

}

else if(find(root->left,val)){

leftv = nodepath(root->left,val);

}

else if(find(root->right,val)){

rightv = nodepath(root->right,val);

}

vector<int> res;

res.push\_back(root->data);

for(auto x: leftv){

res.push\_back(x);

}

for(auto x: rightv){

res.push\_back(x);

}

return res;

}

else{

return {};

}

}

vector<int> v;

void print\_k\_level(node\* root, int k){

if(root==NULL) return;

if(k==0){

v.push\_back(root->data);

cout<<root->data<<" ";

}

print\_k\_level(root->left,k-1);

print\_k\_level(root->right,k-1);

}

// vector<int> sumpath;

// void range\_sum(node\* root,int sum,int low,int high){

// if(root==NULL) return;

// sum = sum+root->data;

// if(root->left==NULL && root->right==NULL){

// if(low<=sum && sum<=high){

// sumpath.push\_back(root->data);

// }

// return;

// }

// range\_sum(root->left,sum,low,high);

// range\_sum(root->right,sum,low,high);

// }

node\* left\_cloned\_tree(node\* root){

if(root==NULL) return NULL;

node\* lr = left\_cloned\_tree(root->left);

node\* rr = left\_cloned\_tree(root->right);

node \*cloned = new node(root->data);

cloned->left = lr;

root->left = cloned;

root->right = rr;

return root;

}

int main(){

//1 2 3 -1 4 -1 -1 -1 5 -1 -1

//1 2 3 -1 4 -1 -1 -1 5 6 -1 -1 7 -1 -1

node\* root = insertnode();

left\_cloned\_tree(root);

inorder(root);

// range\_sum(root,0,2,12);

// for(auto x: sumpath){

// cout<<x<<" ";

// }

// print\_k\_level(root,2);

// cout<<endl;

// bool t = path\_to\_node(root,7);

// for(auto x: path){

// cout<<x<<" ";

// }

// cout<<endl;

// for(int i=0;i<v.size();i++){

// if(i==v.size()-1){

// cout<<v[i]<<endl;

// }

// else{

// cout<<v[i]<<"->";

// }

// }

// if(find(root,11)){

// cout<<"found"<<endl;

// }

// else{

// cout<<"NOT"<<endl;

// }

// vector<int> ans = nodepath(root,7);

// for(auto d: ans){

// cout<<d<<" ";

// }

// map<int,pair<int,int>> mp;

// topview(root,0,0,mp);

// for(auto x: mp){

// cout<<x.second.first<<" ";

// }

// cout<<endl;

// map<int,pair<int,int>> mpb;

// bottomView(root,0,0,mpb);

// for(auto x: mpb){

// cout<<x.second.first<<" ";

// }

// cout<<endl;

// inorder(root);

// cout<<endl;

// preorder(root);

// cout<<endl;

// postorder(root);

// cout<<endl;

// bfs(root);

// cout<<size(root)<<endl;

// cout<<sum(root)<<endl;

// cout<<maximum(root)<<endl;

// cout<<height(root)<<endl;

}