Input-

3 4 -1 6 -1 -1 5 1 -1 -1 -1

Output-

3 4 6 5 1

#include <iostream>

using namespace std;

class node{

public:

int data;

node \*left;

node \*right;

node(int d){

data=d;

left=NULL;

right=NULL;

}

};

node\* buildTree(){

int d;

cin>>d;

if(d==-1)

return NULL;

node \*root=new node(d);

root->left=buildTree();

root->right=buildTree();

return root;

}

void print(node \*root){

if(root==NULL)

return;

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

print(root->left);

print(root->right);

}

int main() {

node \*root=buildTree();

print(root);

}