

IDENTICAL TREE CHECK

Problem asks us to return true if all the nodes of two given trees are completely identical.

Optimal Solution is to run parallel traversals across both trees and check each node out.

Pseudocode:

```
isSameTree (Node * p, Node * q) {  
    if (p == NULL || q == NULL) {  
        return (p == q);  
    }  
    return (p->val == q->val) &&  
           isSameTree(p->left, q->left)  
           && isSameTree(p->right, q->right);  
}
```