```
// Function to check if two trees are identical.
// Node{int data, Node left, Node right}
boolean isIdentical(Node root1, Node root2) {
    if (root1 == null && root2 == null) {
        return true:
    if (root1 == null | root2 == null | root1.data != root2.data) {
        return false:
    return isIdentical(root1.left, root2.left) & isIdentical(root1.right, root2.right);
```