```
// Function to get all nodes that don't have sibling.
// Node{int data, Node left, Node right}
void noSibling(Node leftNode, Node rightNode, ArrayList<Integer> list) {
    if (leftNode == null && rightNode == null) {
        return;
    // left node don't have sibling
    if (leftNode != null && rightNode == null) {
        list.add(leftNode.data);
        noSibling(leftNode.left, leftNode.right, list);
    // right node don't have sibling
    else if (leftNode == null && rightNode != null) {
        list.add(rightNode.data);
        noSibling(rightNode.left, rightNode.right, list);
    // both are sibling
    else {
        noSibling(leftNode.left, leftNode.right, list);
        noSibling(rightNode.left, rightNode.right, list);
```