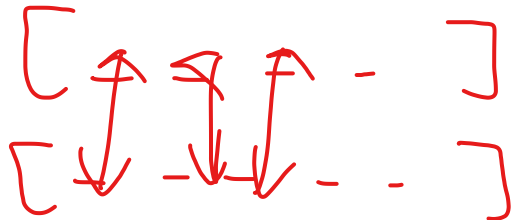
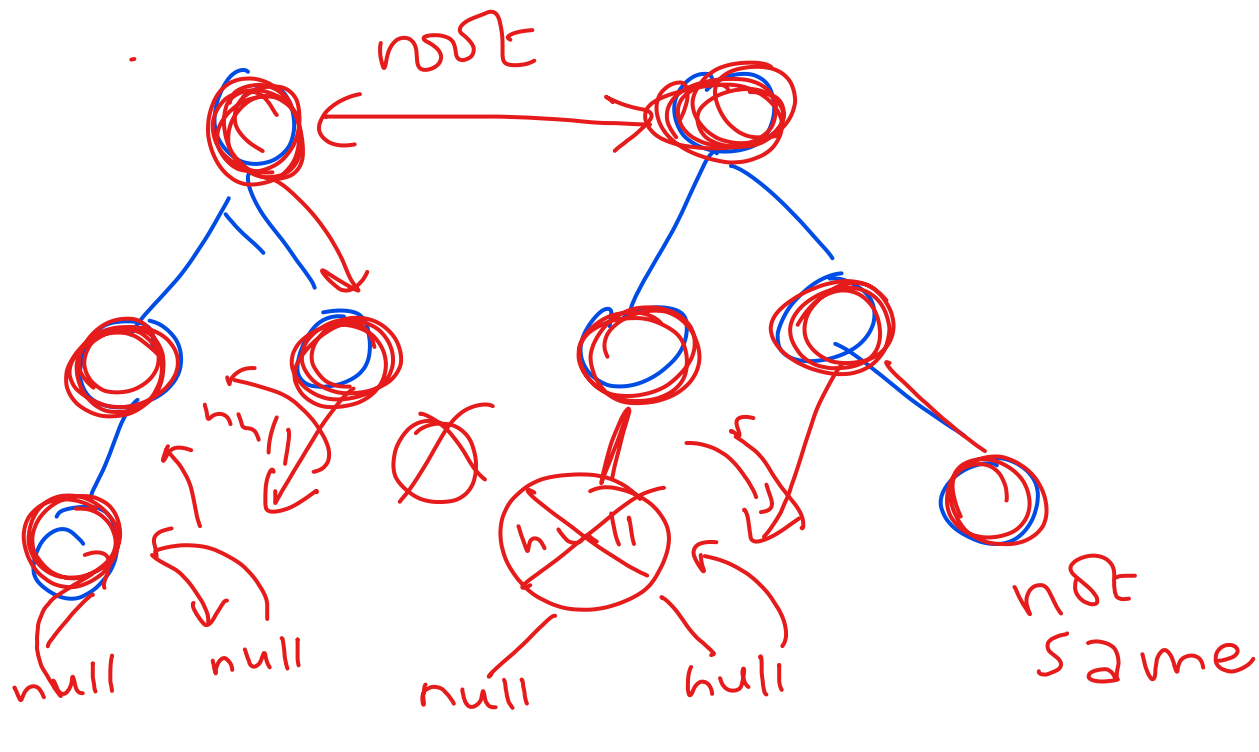


Q 8



```
def AreIdentical(T1, T2):
    # Base Case 1: Both trees are empty
    if T1 is None and T2 is None:
        return True

    # Base Case 2: One is empty, one is not
    if T1 is None or T2 is None:
        return False

    # Check current node data
    if T1.data != T2.data:
        return False

    # Recursively check left and right
    left_same = AreIdentical(T1.left, T2.left)
    right_same = AreIdentical(T1.right,
T2.right)

    return left_same and right_same
```