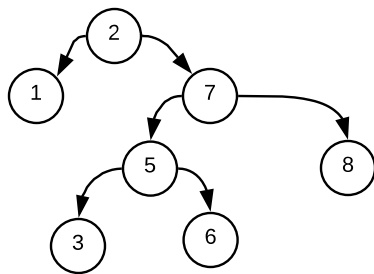
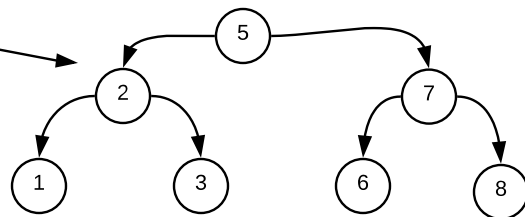


Original tree T1
Elements 1,2,3,5,6,7,8

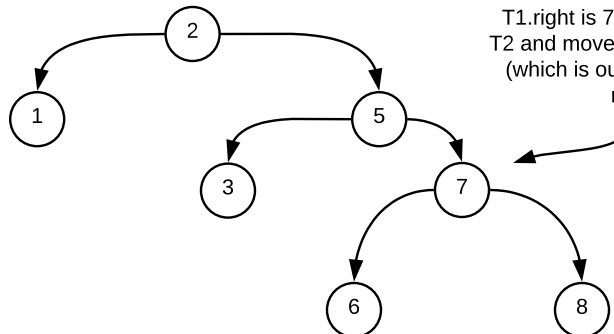


New tree T2
Elements 1,2,3,5,6,7,8

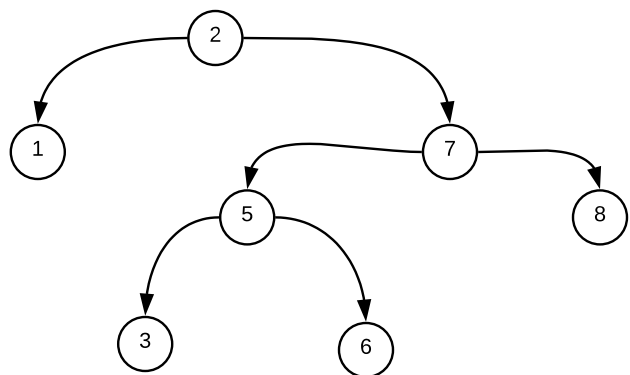


Pull T1 root up to T2 root
Rotate 5 right, it takes 2's
right child as its left child

In post order traversal, 1 is
already in the same place at
T1 root.left, so we move on to
T1.right



T1.right is 7, so we find 7 in
T2 and move it up to root.right
(which is our new subtrees
root)



T2 is now an exact copy of T1