**Print Common Nodes in two BSTs:-**

Given two Binary Search Trees(without duplicates). Find need to print the common nodes in them. In other words, find intersection of two BSTs

**Example 1:**

**Input:**

**BST1:**

                 5

              /     \

            1       10

          /   \     /

         0     4    7

                    \

                      9

**BST2:**

               10

             /    \

            7     20

          /   \

         4     9

**Output:** 4 7 9 10

**Example 2:**

**Input:**

**BST1:**

  10

  / \

  2 11

  / \

 1 3

**BST2:**

  2

  / \

  1 3

**Output:** 1 2 3

**Your Task:**  
You don't need to read input or print anything. Your task is to complete the function**printCommon()** that takes roots of both the BSTs as input and returns an array containing the intersection of the 2 BSTs in a sorted order.

**Expected Time Complexity:**O(N1 + N2) where N1 and N2 are the sizes of the 2 BSTs.  
**Expected Auxiliary Space:**O(H1 + H2) where H1 and H2 are the Heights of the 2 BSTs.

**Constraints:**  
1 <= N <= 103