*** EXERCISE a15f5.c ***

=== COMPILATION ===

SUCCESSFUL

=== EXECUTION. TEST #1 ===

Enter number of elements for the tree: 8

Enter number: 39
Enter number: 2
Enter number: 14
Enter number: 5
Enter number: 88
Enter number: 4
Enter number: 58
Enter number: 58
Enter number: 15

Elements of BST in increasing order

2 4 5 14 15 39 58 88

RightNodeCount = 3

=== EXECUTION RESULT: === CORRECT GRADE:10

*** EXERCISE a35f5.c ***

=== COMPILATION ===

SUCCESSFUL

=== EXECUTION. TEST #1 ===

Enter number of elements for the tree: 8

Enter number: 20 Enter number: 15 Enter number: 43 Enter number: 39 Enter number: 14 Enter number: 56 Enter number: 73 Enter number: 19

Elements of BST in increasing order

14 15 19 20 39 43 56 73 Give first element of BST:73 Give second element of BST:39

LCA node of 73 and 39 is node with element 43

sh: 1: pause: not found

=== EXECUTION RESULT: ===

CORRECT GRADE:10