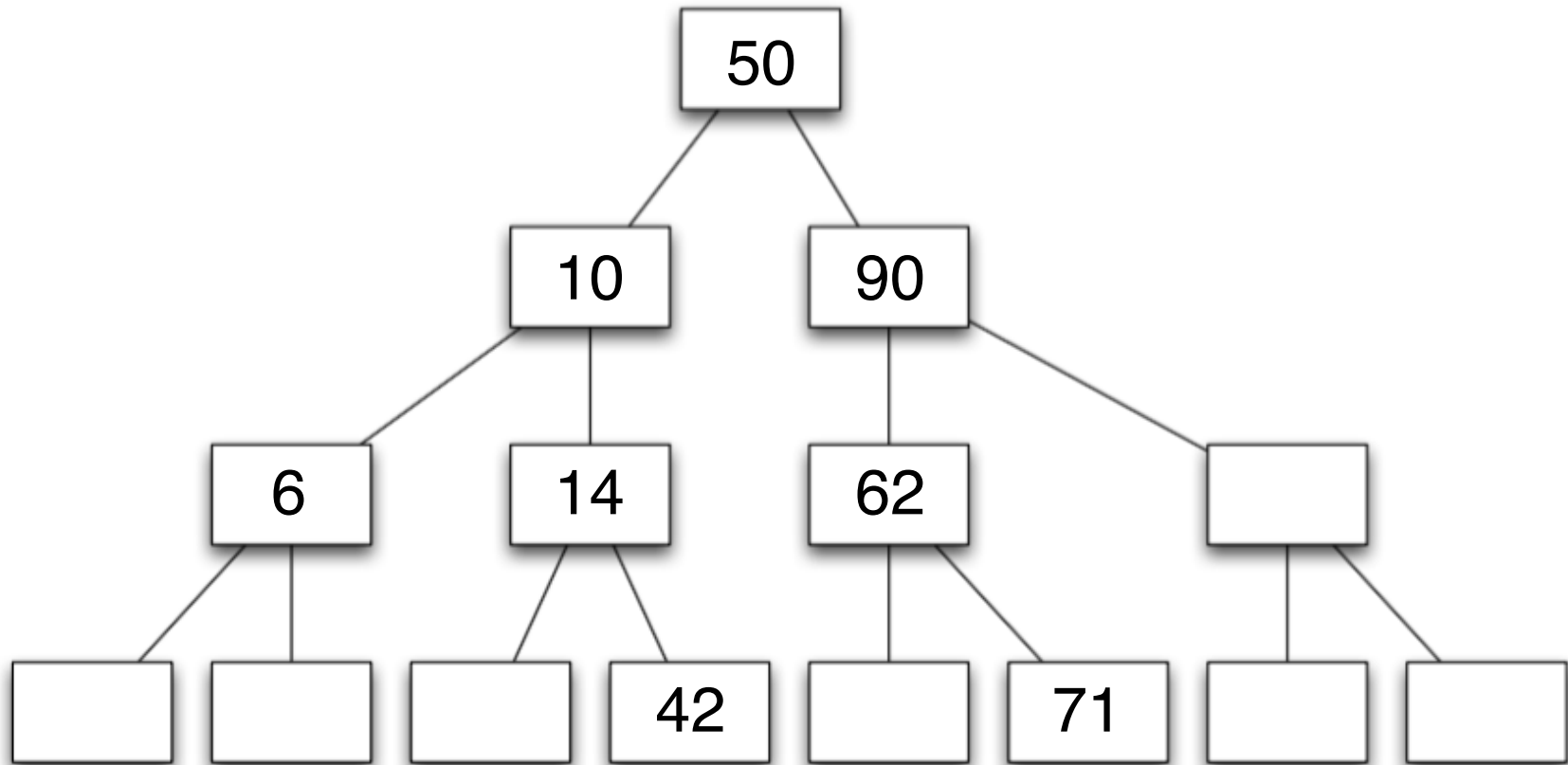
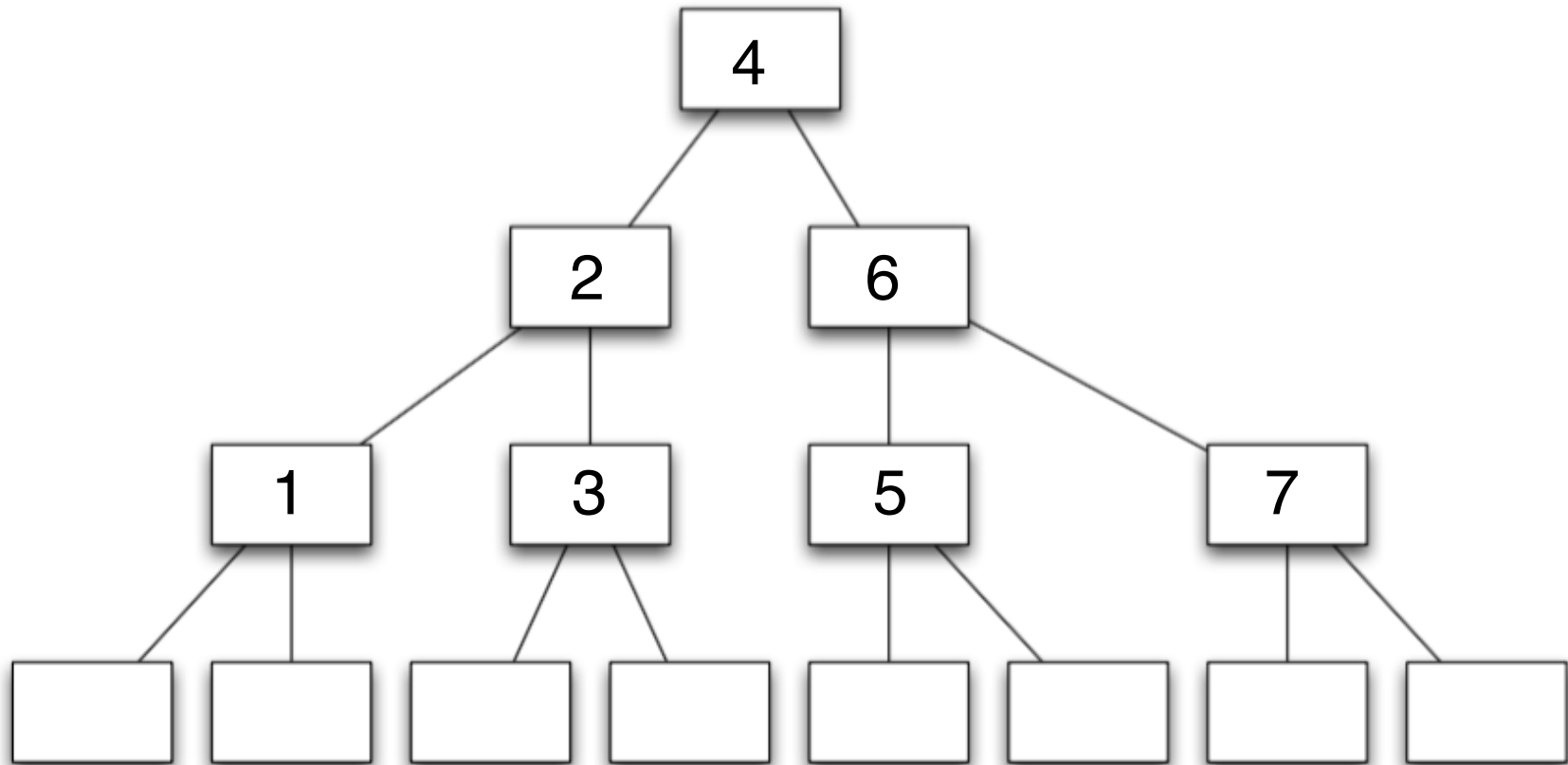


Name: Keisha Arnold Question#: 1

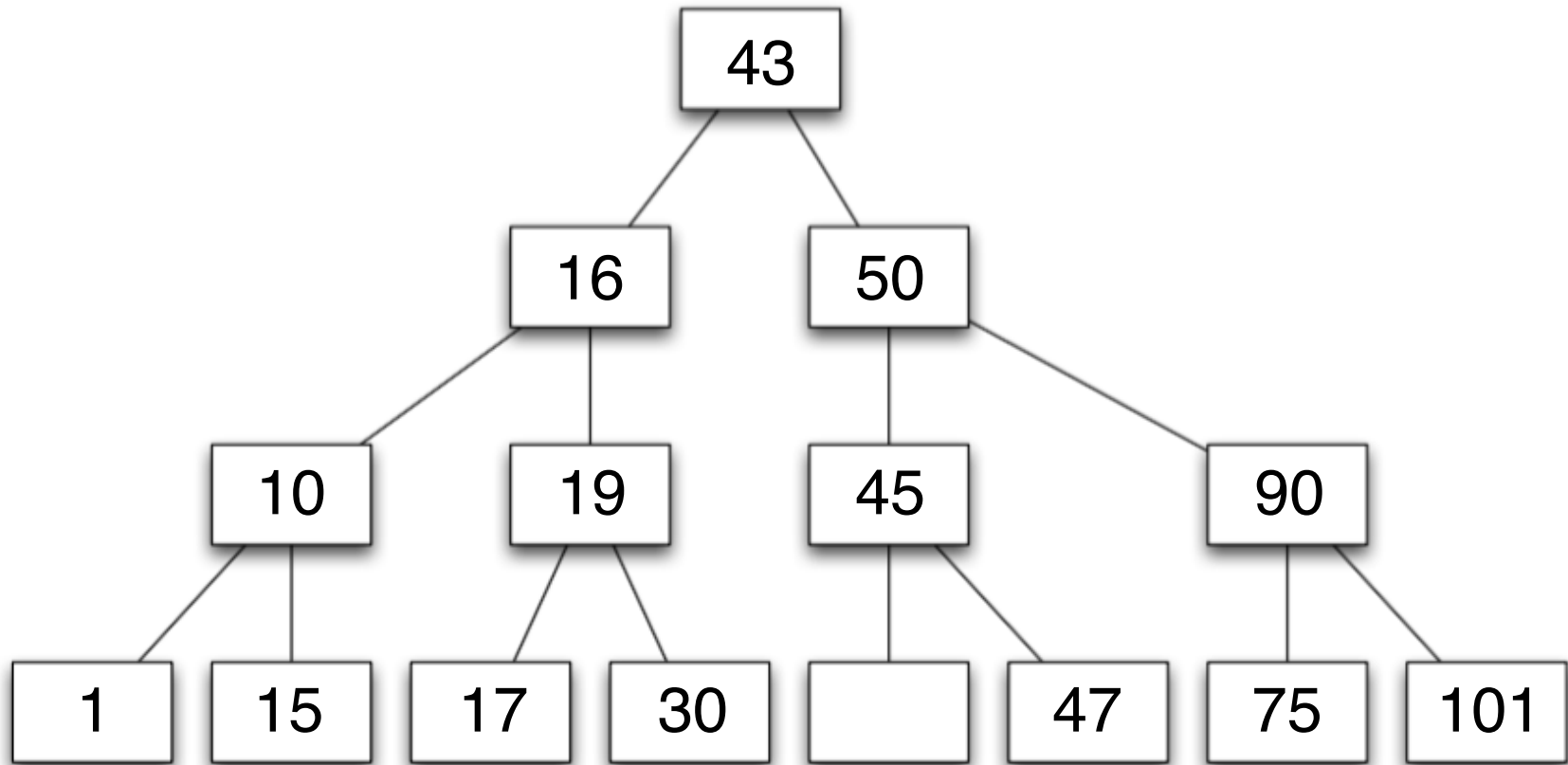


Name: Keisha Arnold Question#: 2



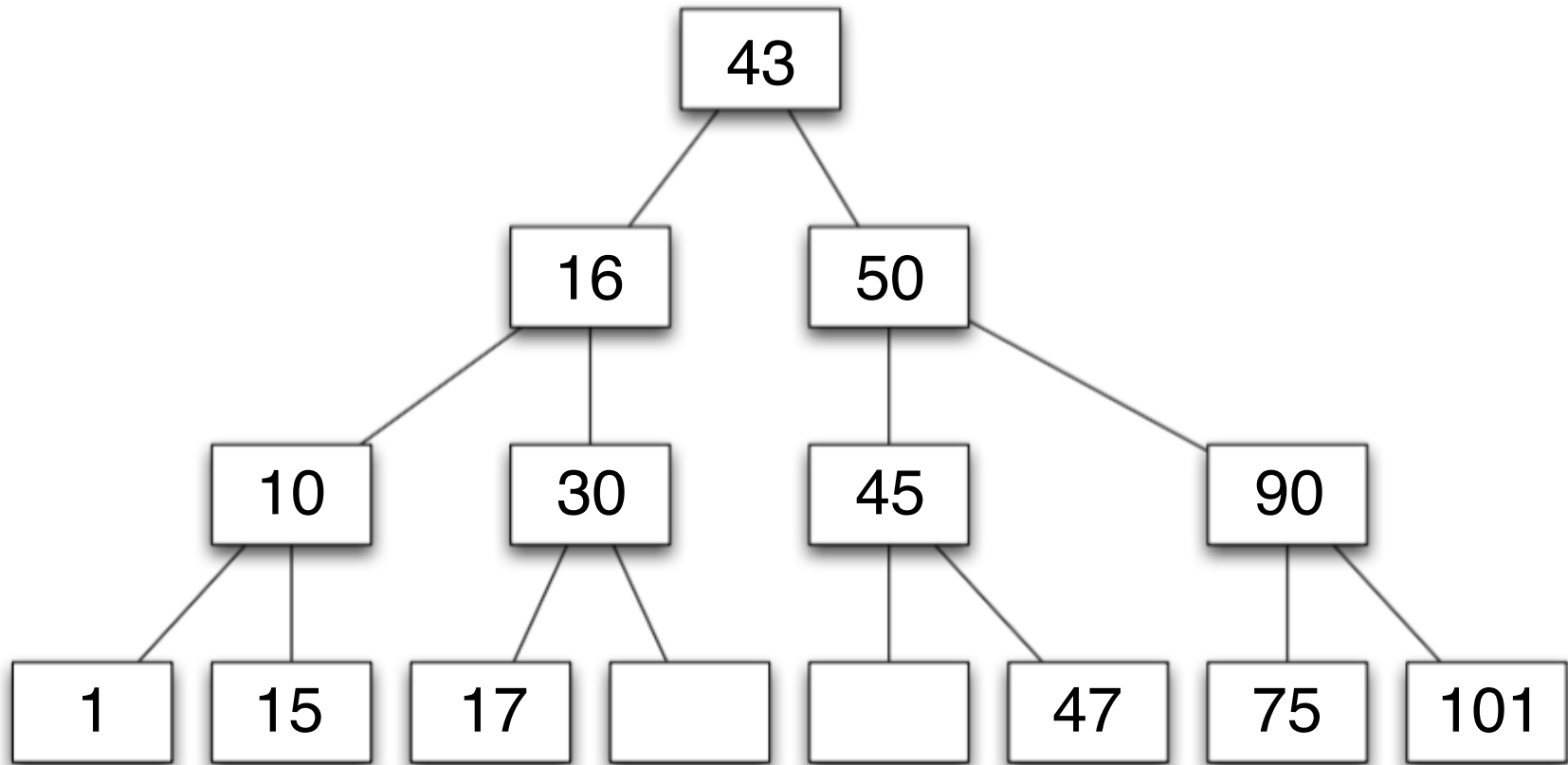
Inserting the numbers 1 through 7 in the following order will result in a full binary search tree:
4, 2, 6, 1, 3, 5, 7

Name: Keisha Arnold Question#: 3 Part A



Resulting tree from removing 42 (root) from the original BST

Name: Keisha Arnold Question#: 3 Part B



Resulting BST after removing 19 (replaced 19 with 30, but alternatively, could have also replaced 19 with 17)

Name: Keisha Arnold Question#: 4

