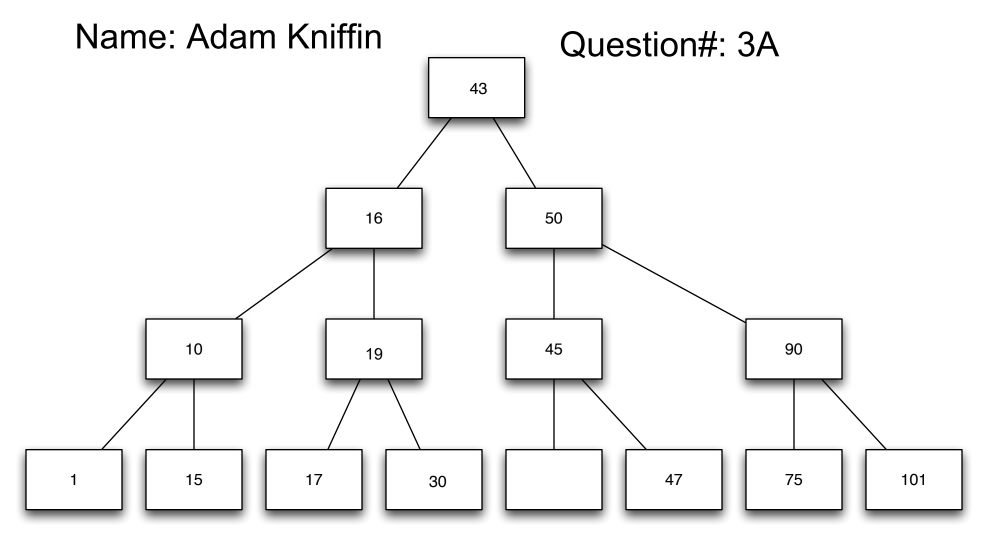
Name: Adam Kniffin

Question: 2

Insertion Order: 4, 2, 6, 1, 3, 5, 7



Remove the value of 42 (the root node) and go right (50). Then go furthest left until you cannot traverse left any longer. The number is 43. Replace the removed node with the value (43)