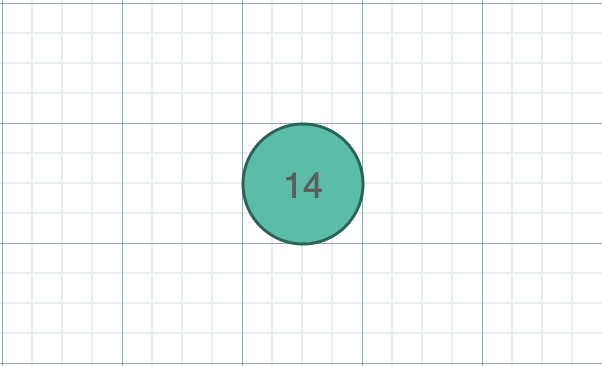
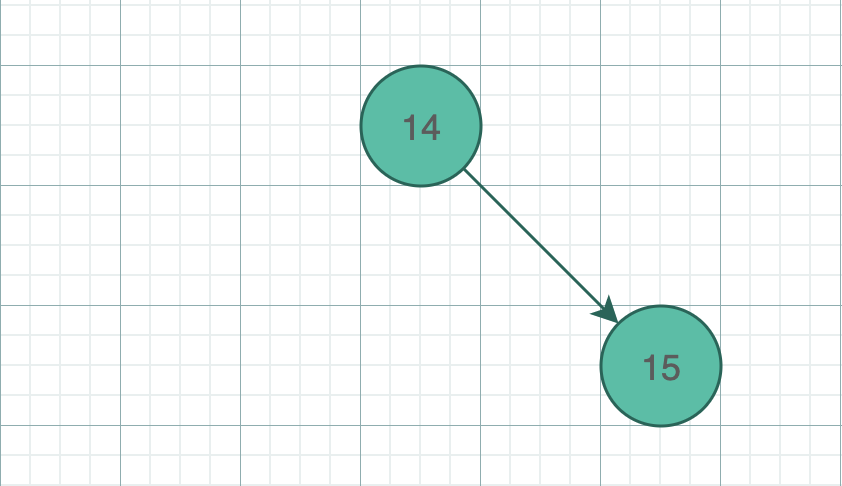
Create a binary search tree from following numbers: 14, 15, 35, 62, 29, 42, 40, 80, 59, 23, 46, 57, 3, 19

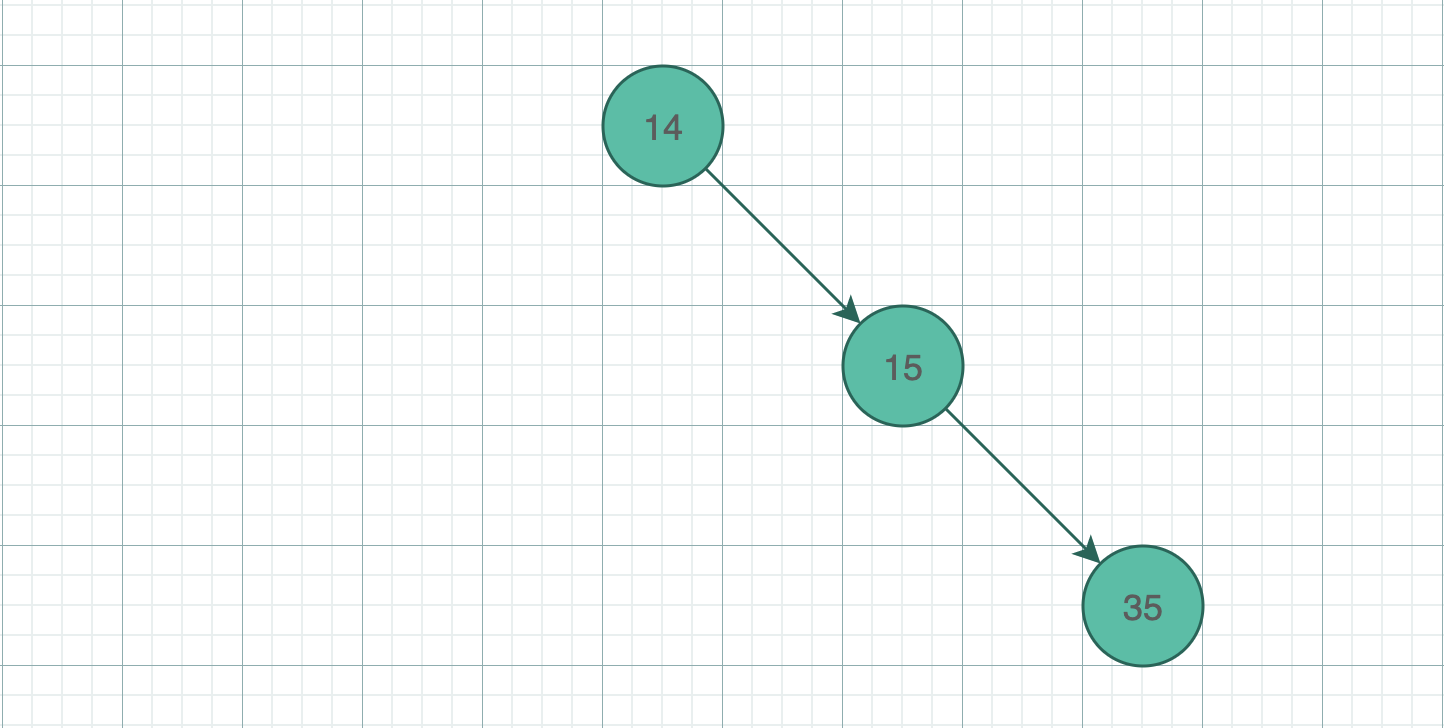
Insert [14]



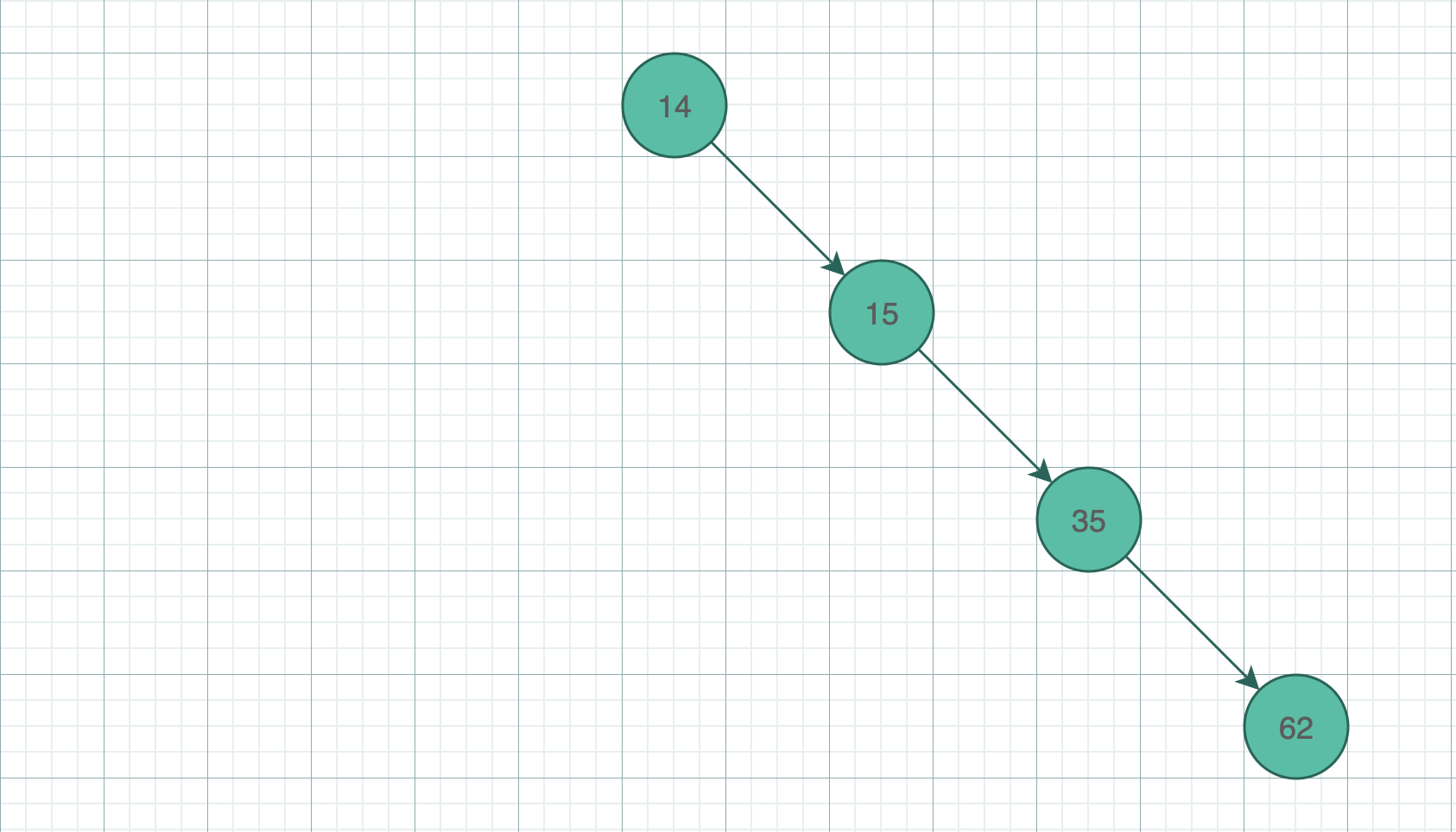
Insert [15]



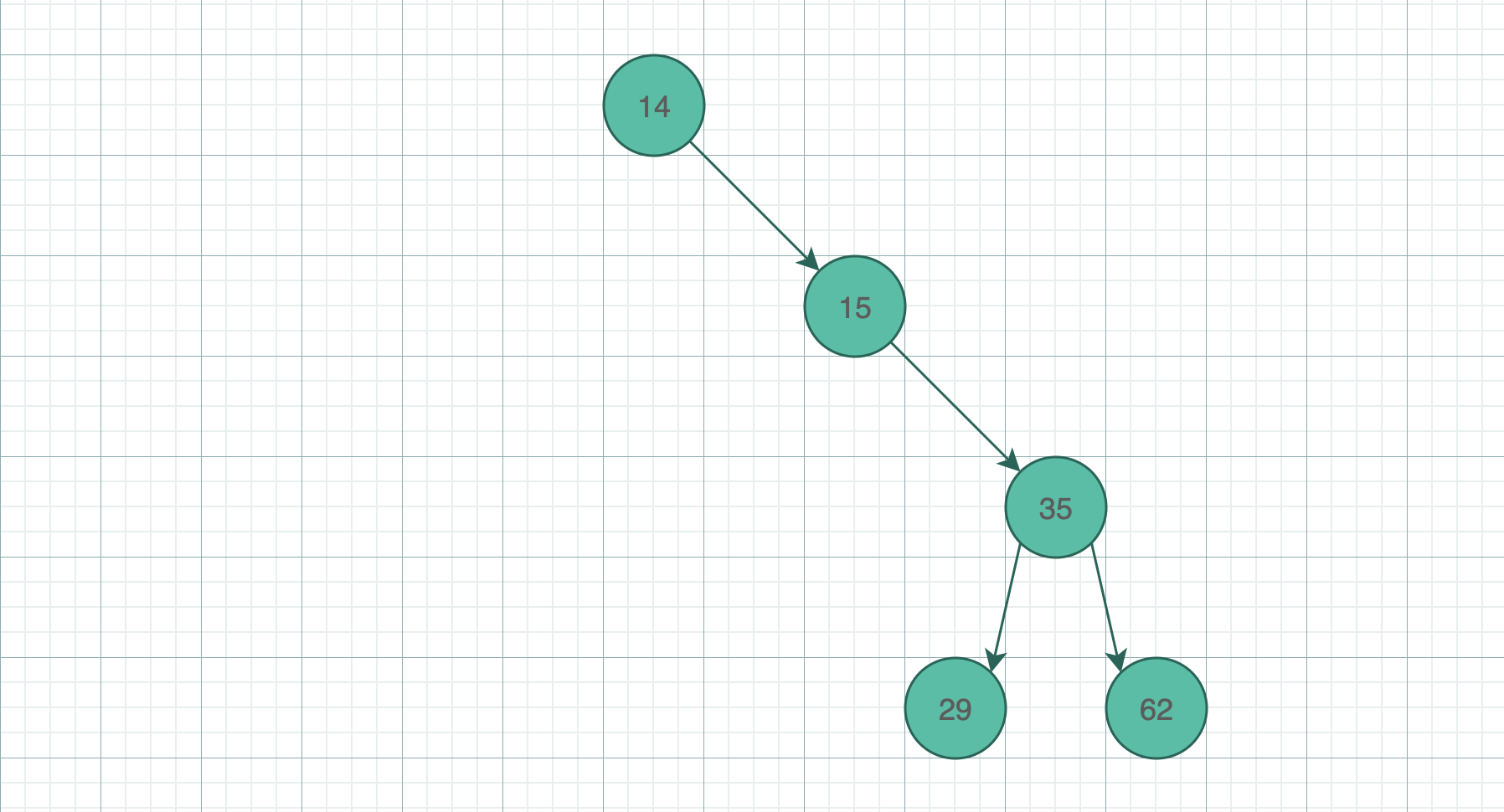
Insert [35]



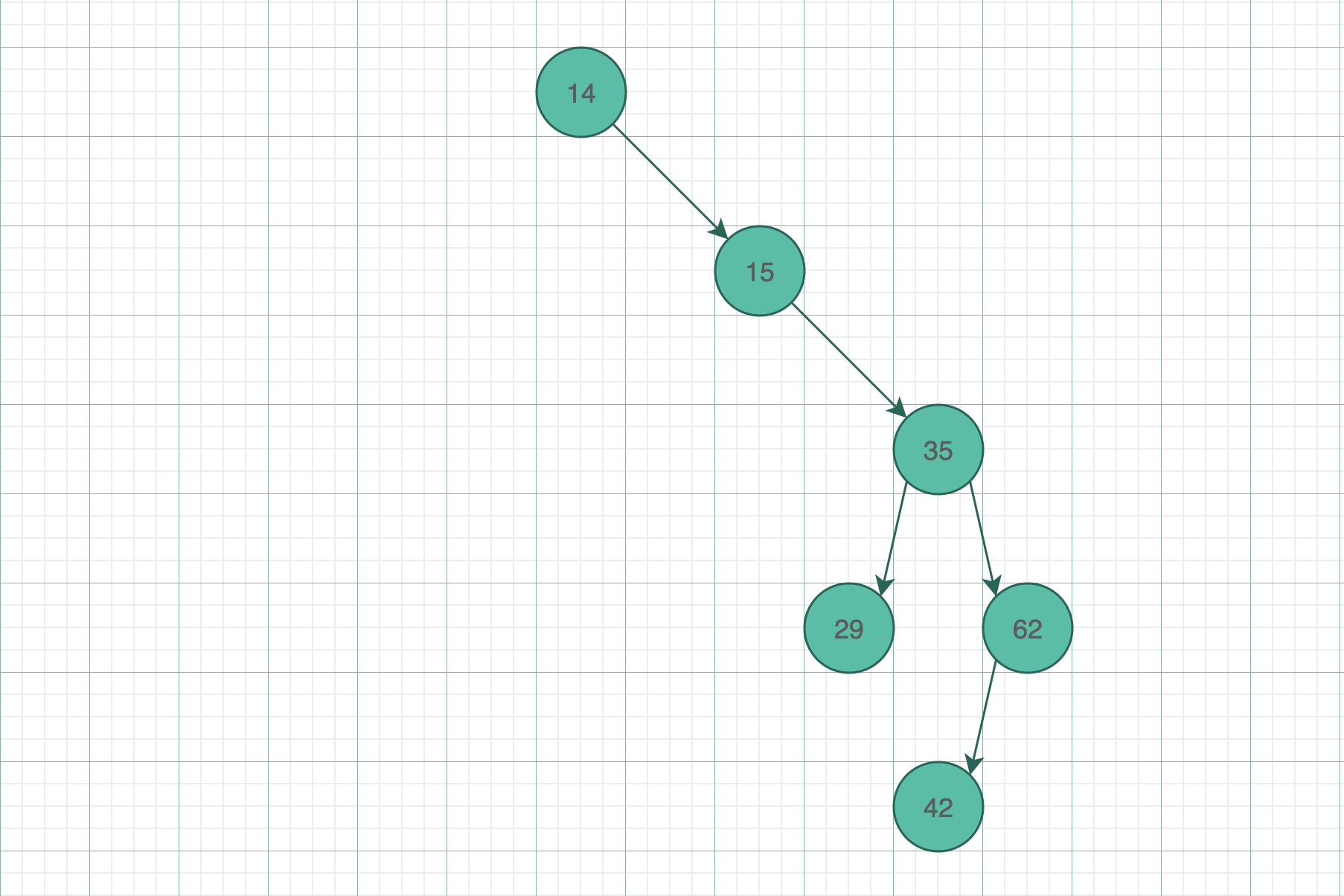
Insert [62]



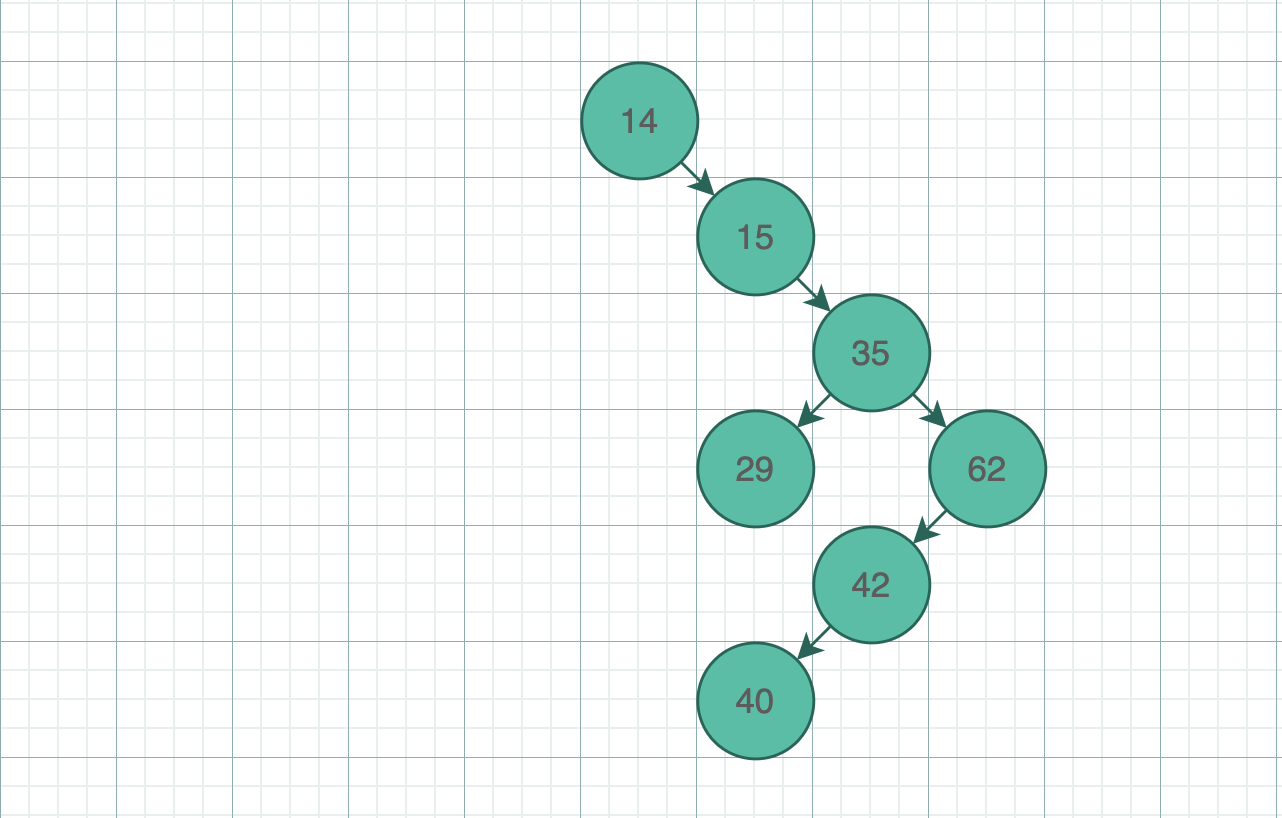
Insert [29]



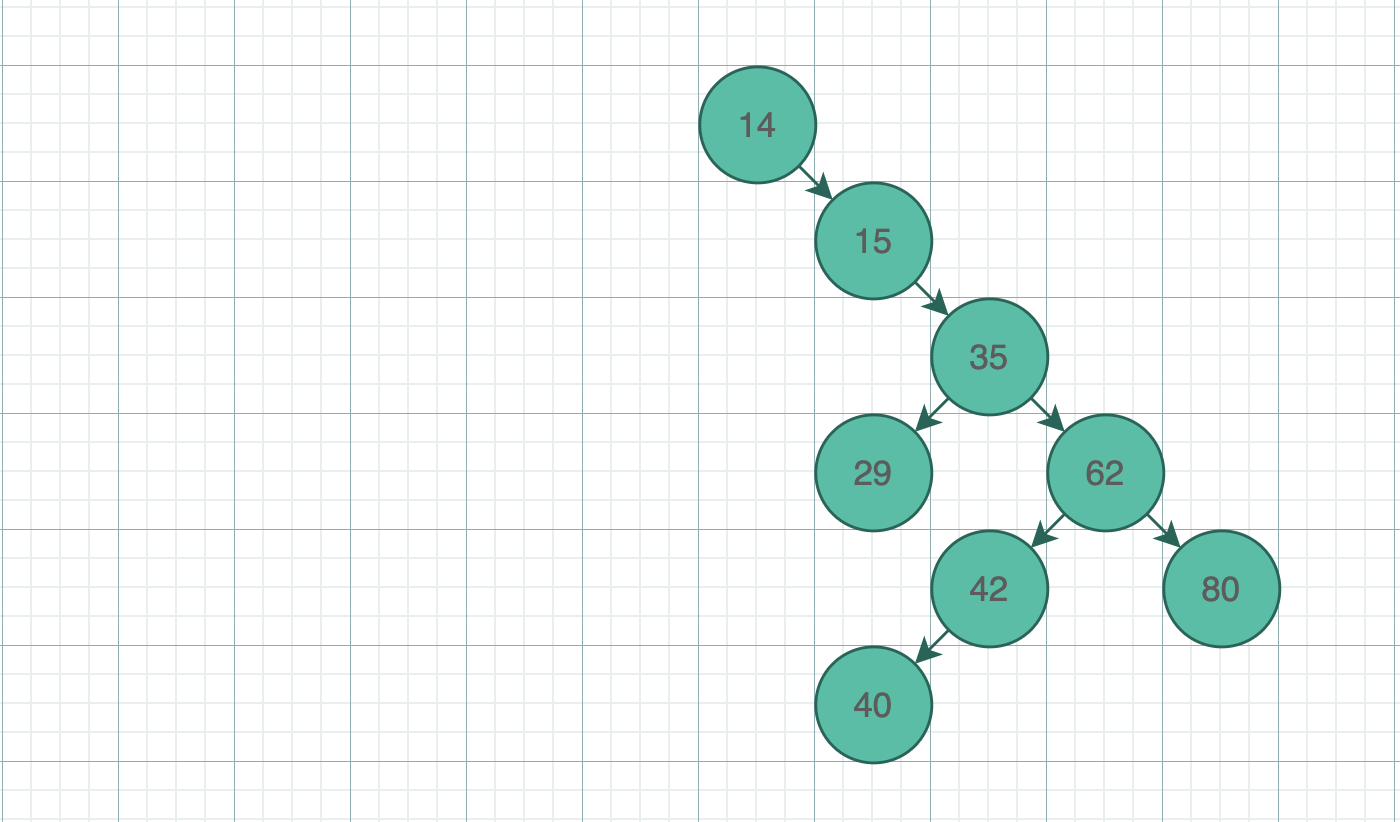
Insert [42]



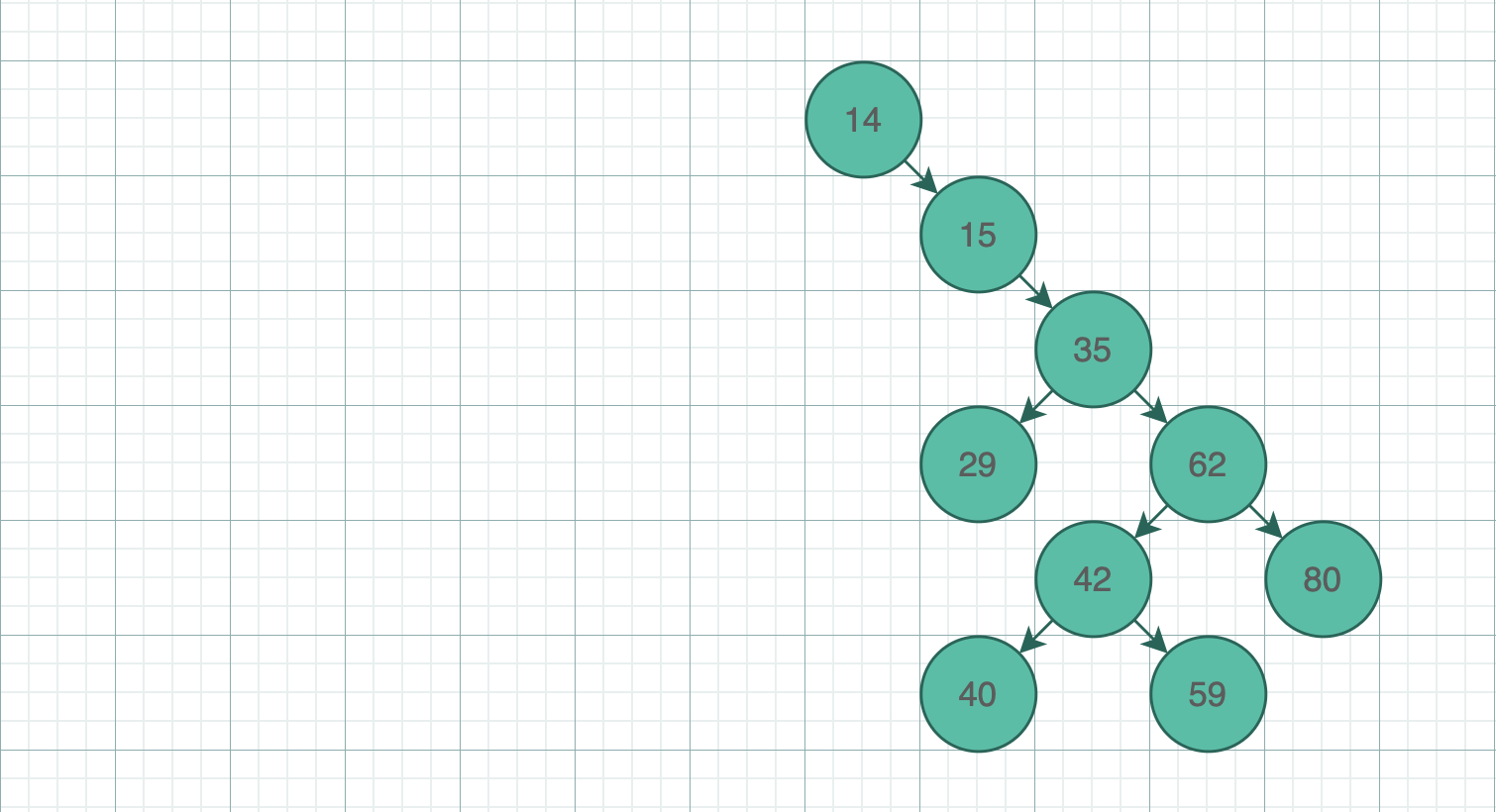
Insert [40]



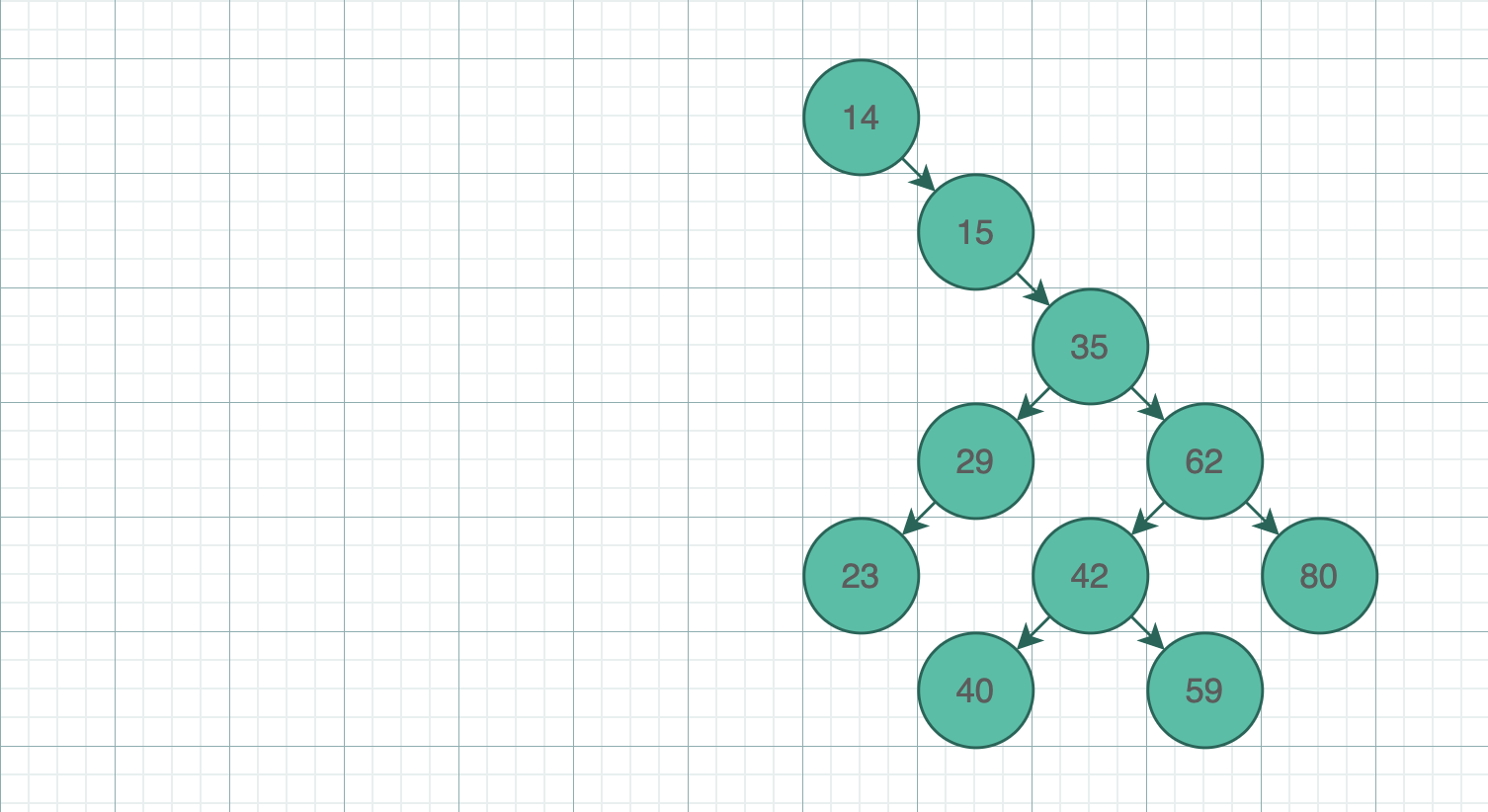
Insert [80]



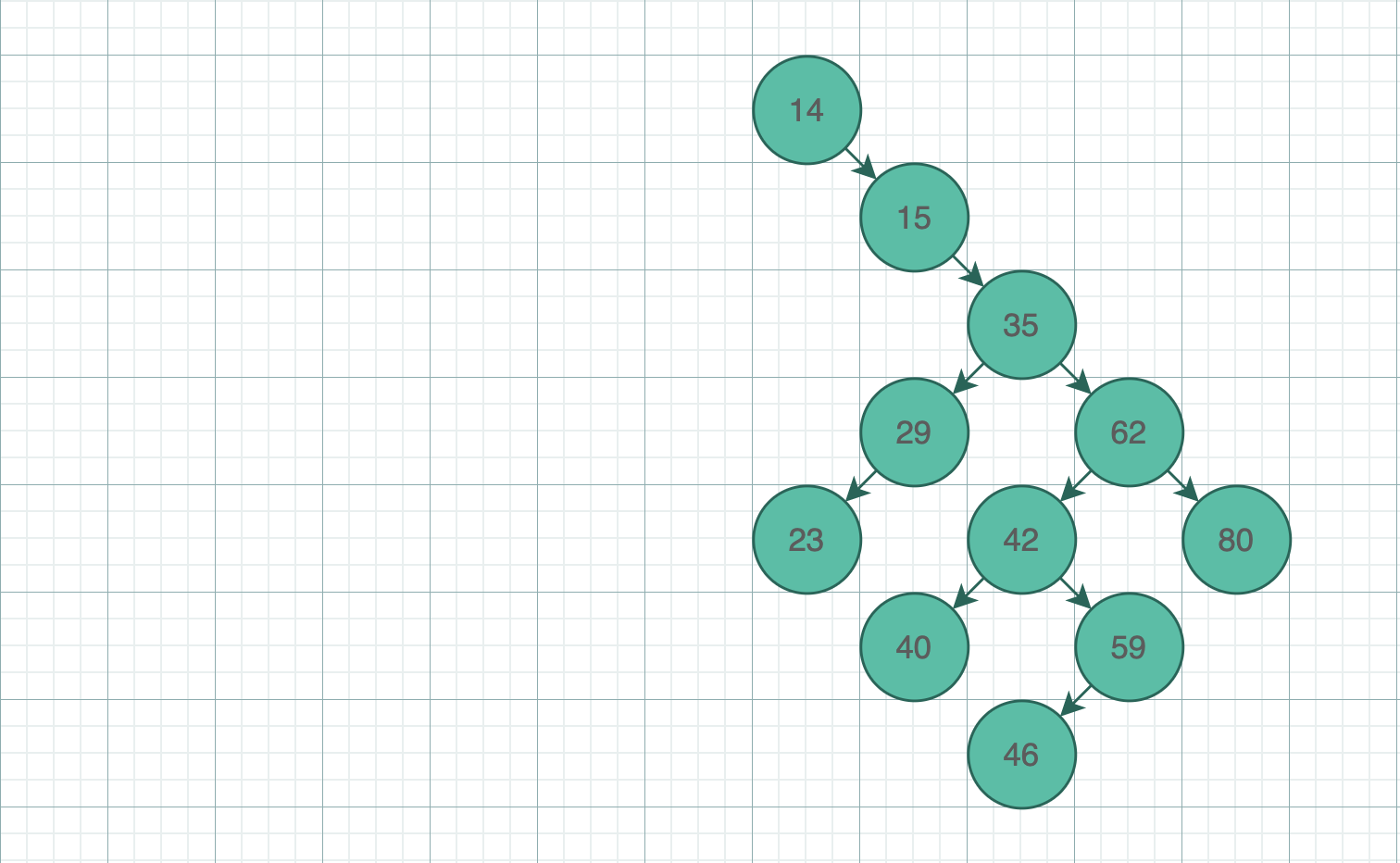
Insert [59]



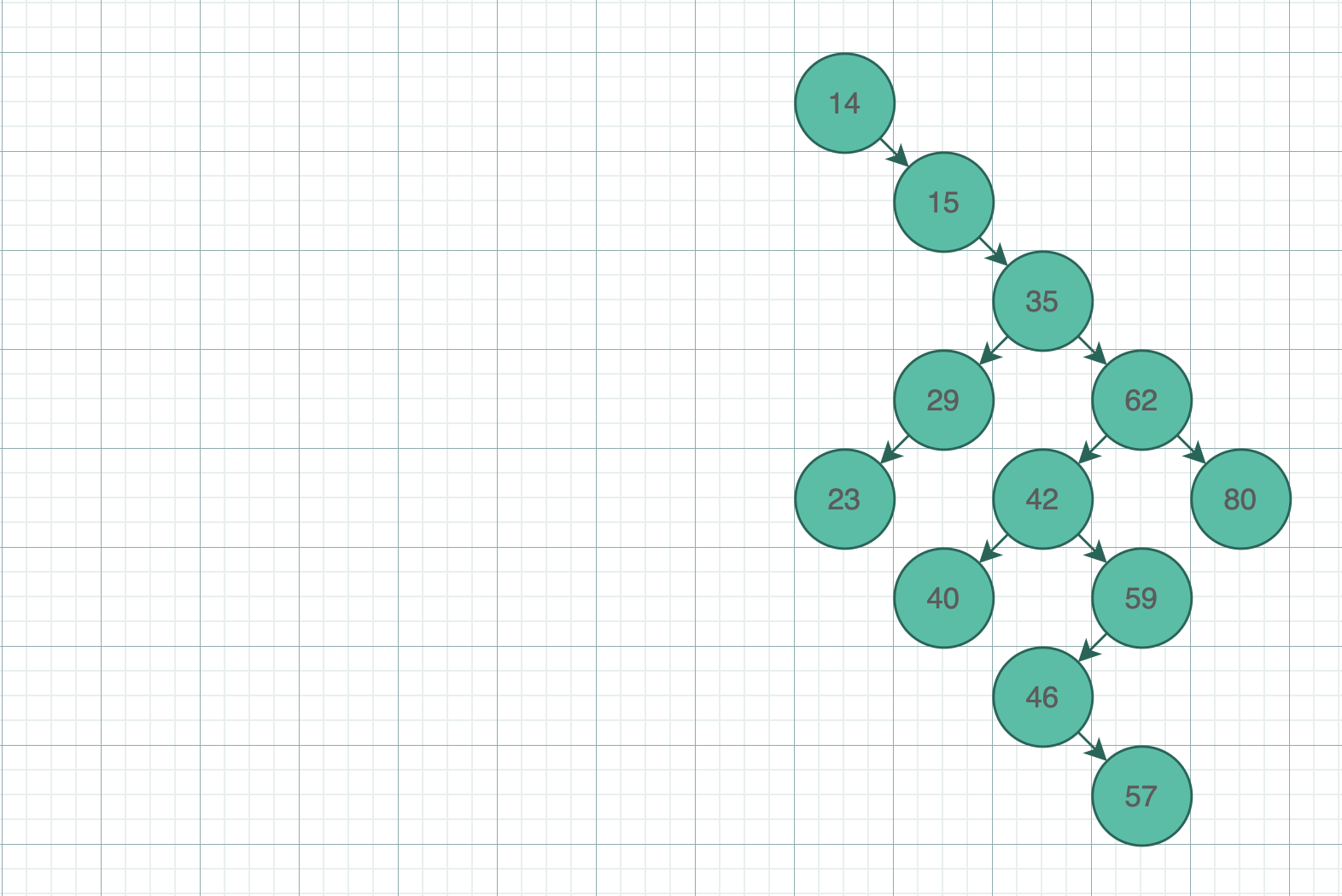
Insert [23]



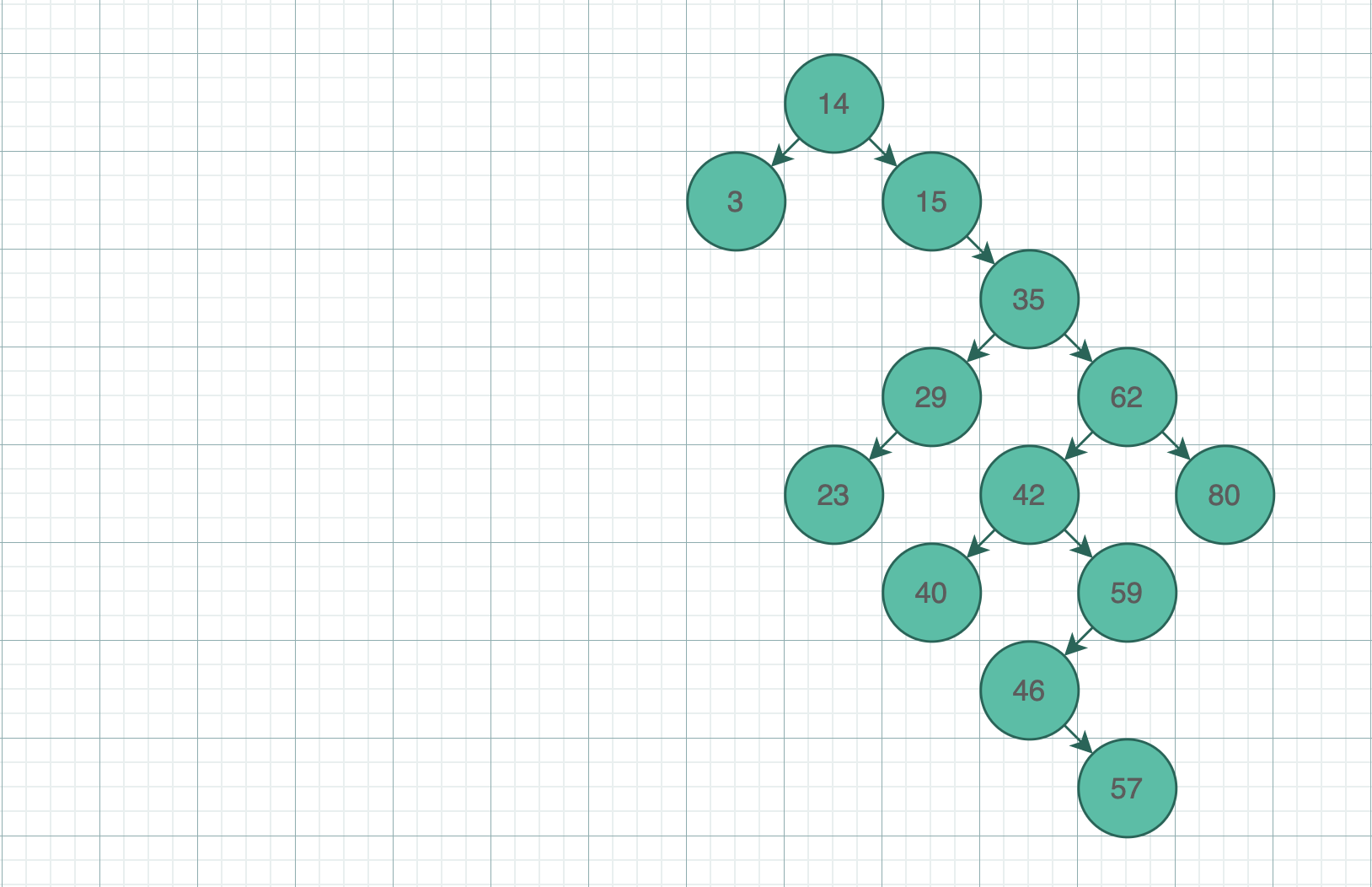
Insert [46]



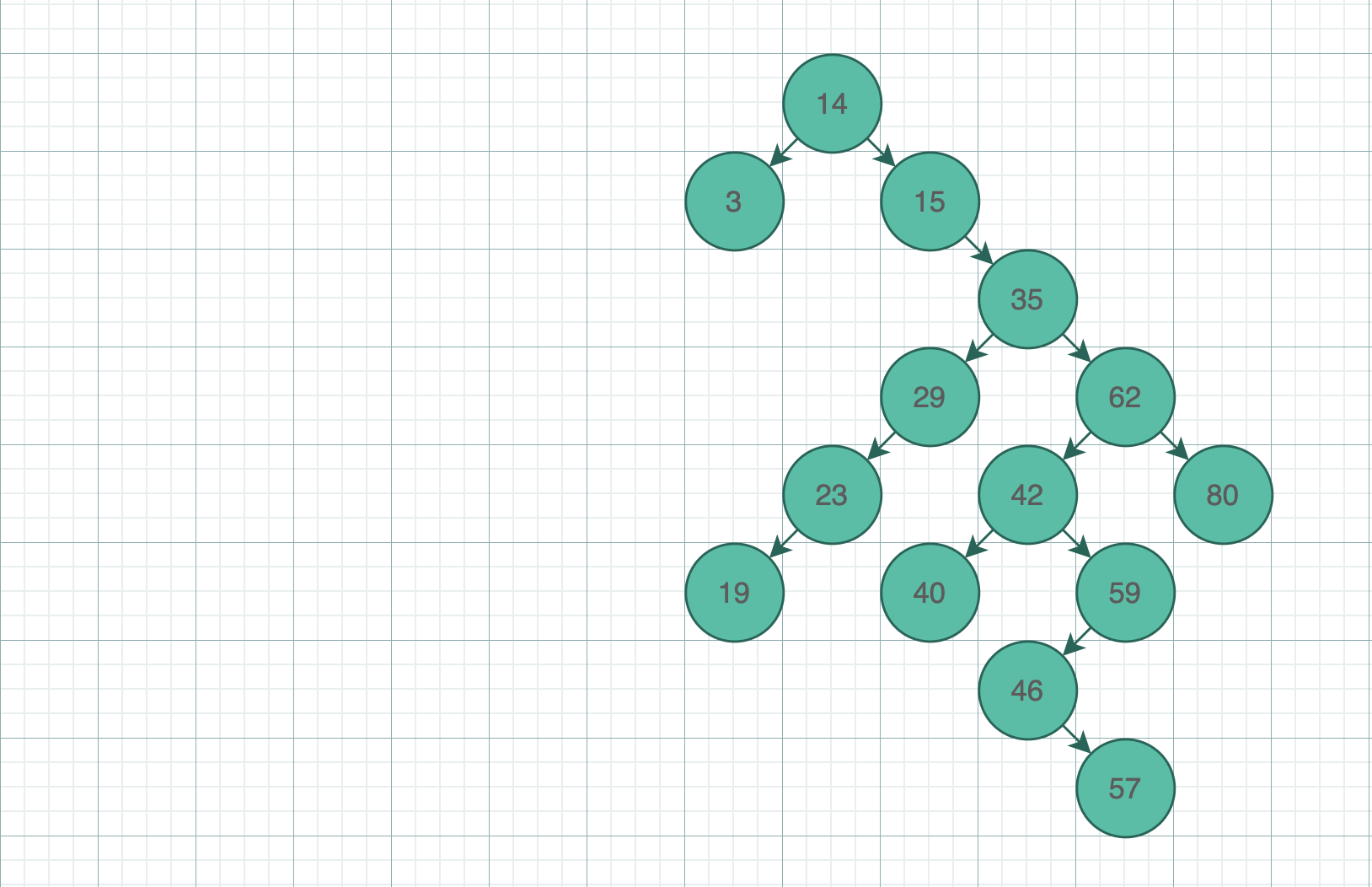
Insert [57]



Insert [3]



Insert [19]



Draw BSTs after deleting keys 12, 42 and 13 from the above tree.

[12] and [13] doesn’t exist

Delete [42]

