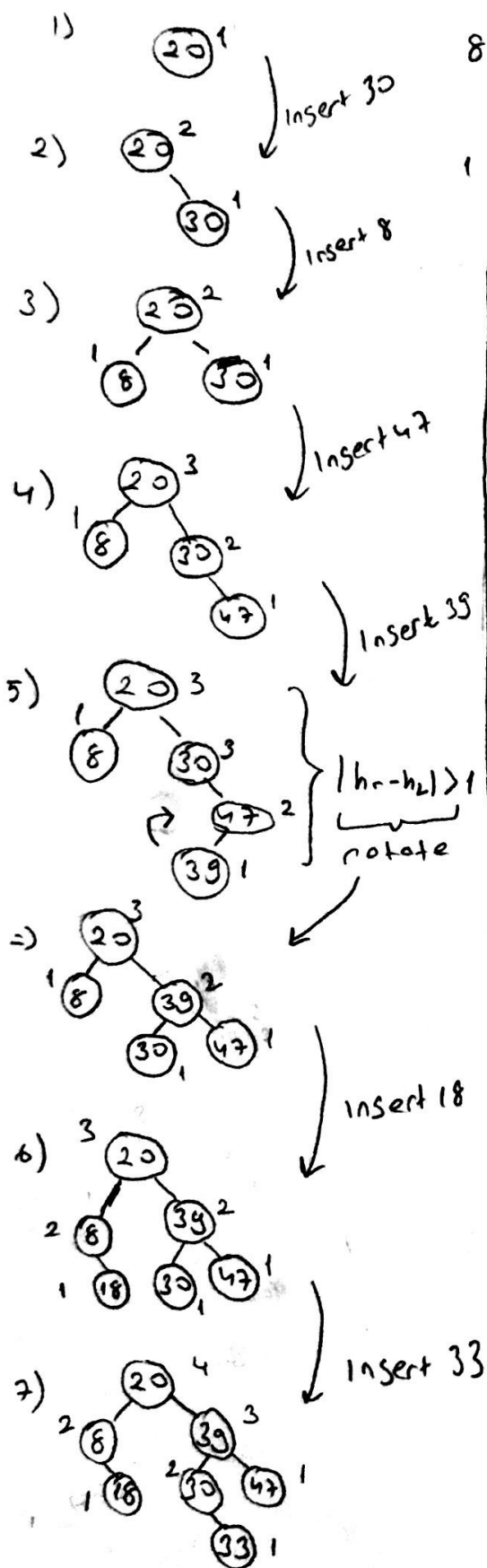
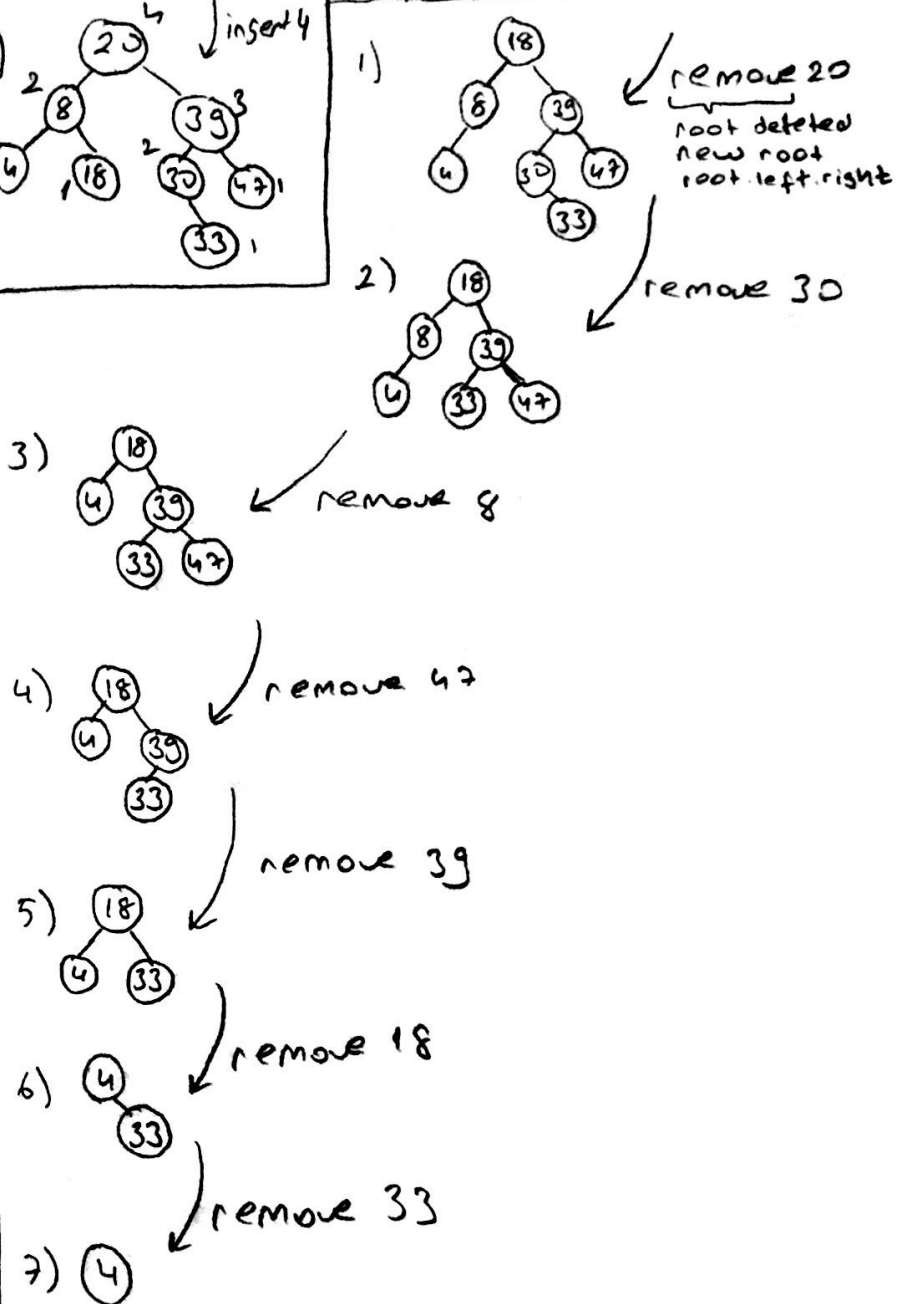


Sequences of integer $\rightarrow 20, 30, 8, 47, 39, 18, 33, 4$

Build AVL

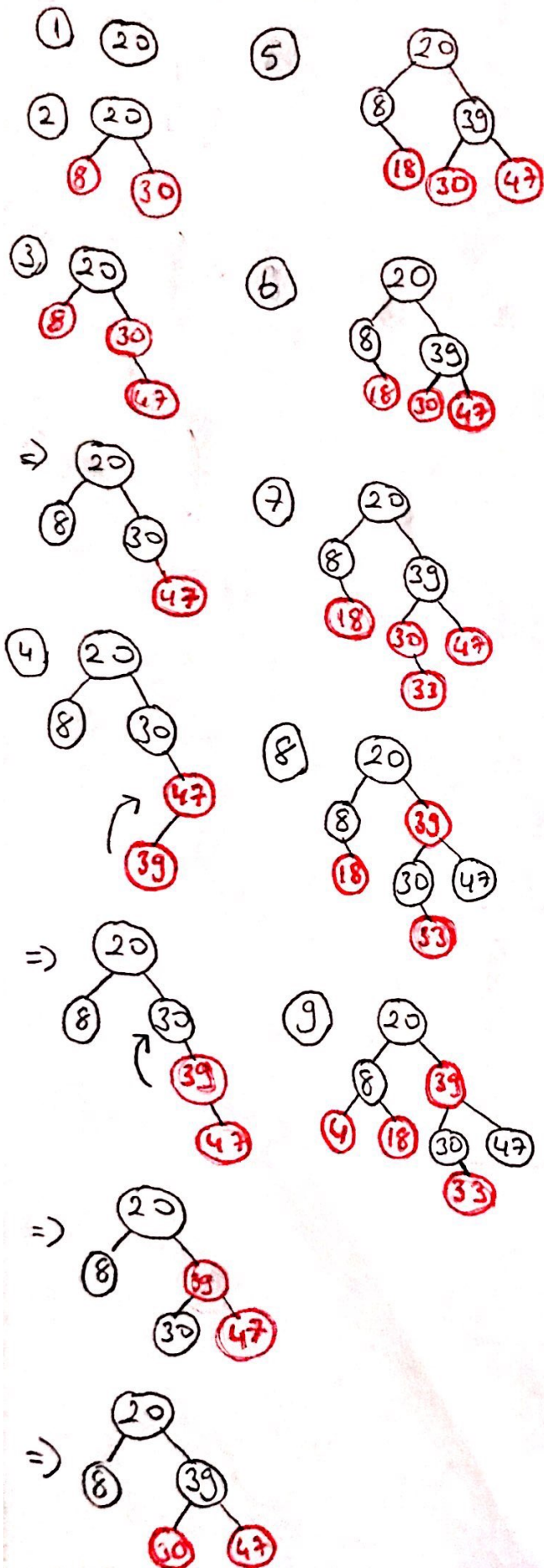


Remove AVL(FIFO)

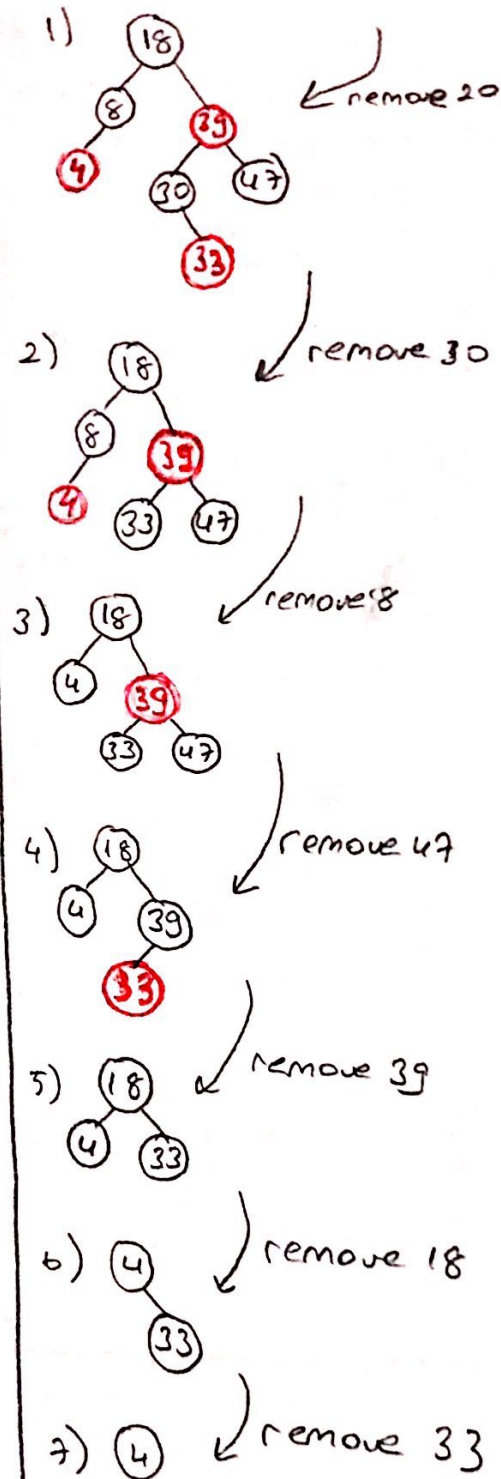


Sequences of integer $\rightarrow 20, 30, 8, 47, 39, 18, 33, 4$

Build Red-Black Tree

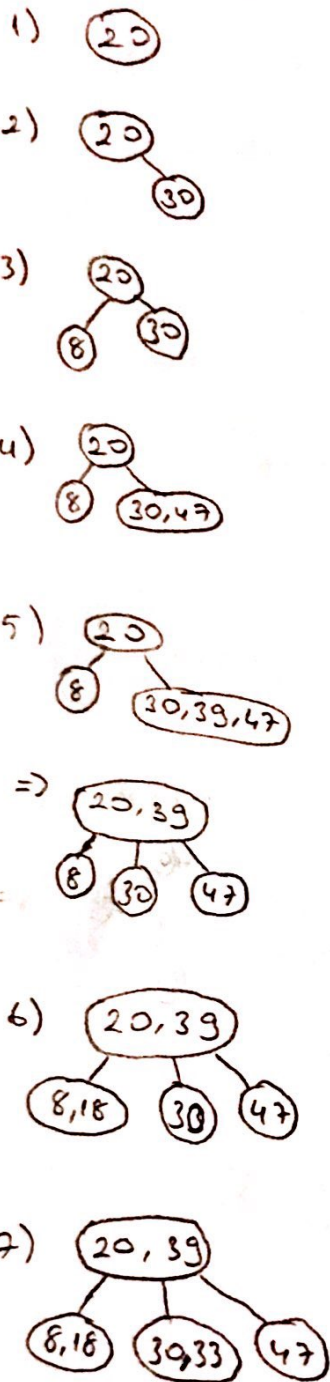


Remove Red-Black Tree (FIFO)

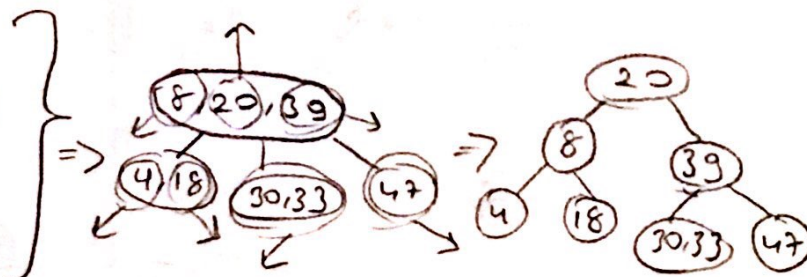
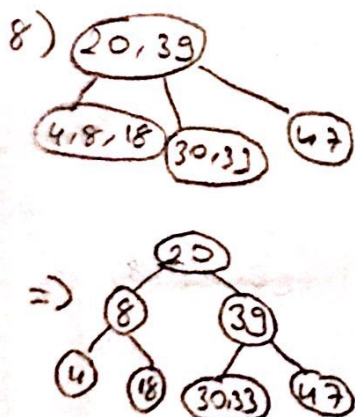
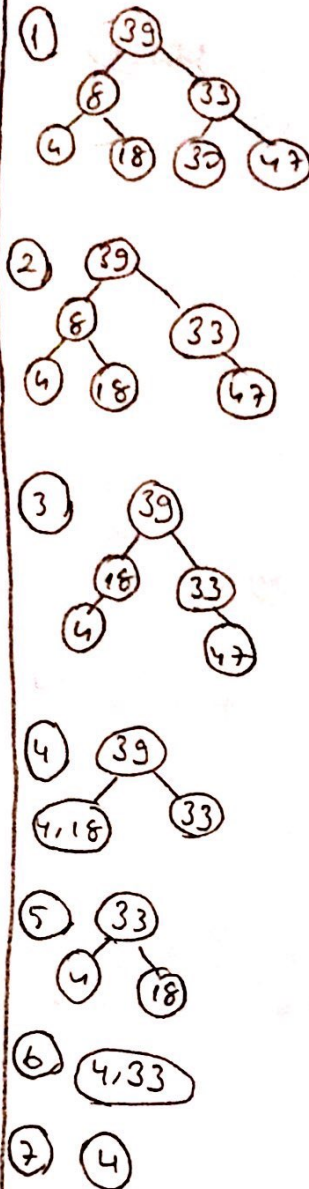


Sequences of integer $\rightarrow 20, 30, 8, 47, 39, 18, 33, 4$

Build 2-3 Tree

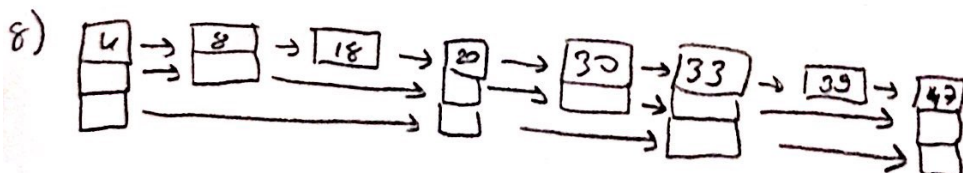
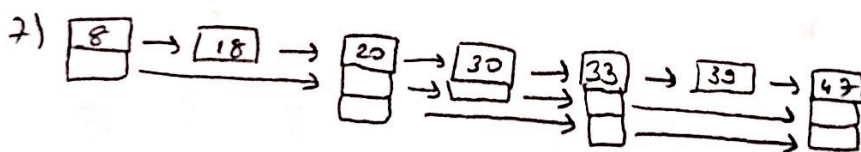
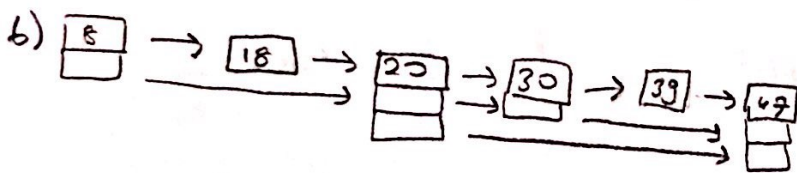
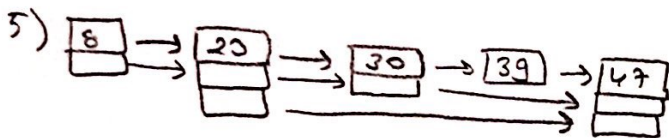
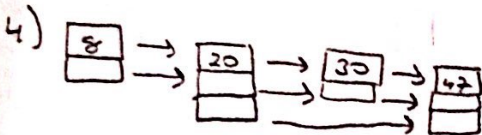
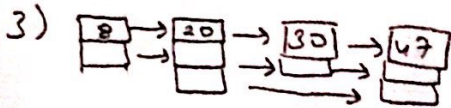
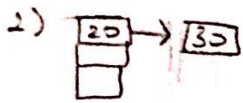
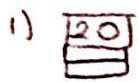


Remove from 2-3 Tree (FIFO)

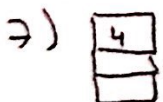
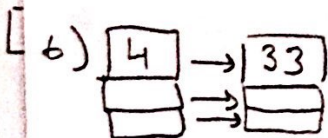
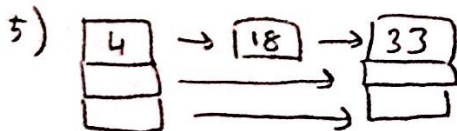
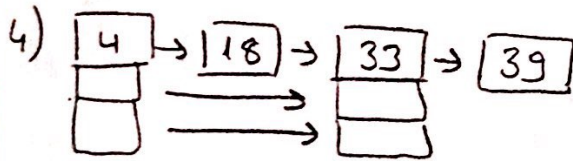
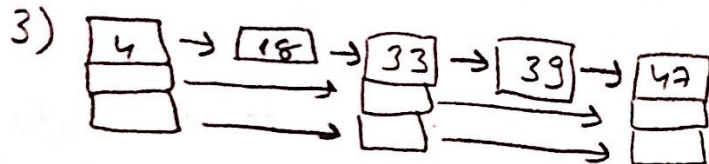
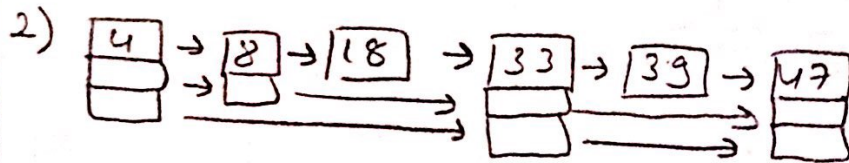
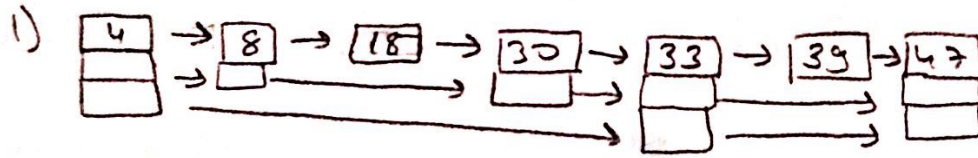
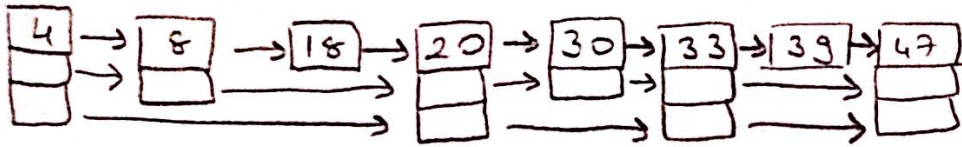


Sequences of integer $\rightarrow 20, 30, 8, 47, 39, 18, 33, 4$

Build Skip List

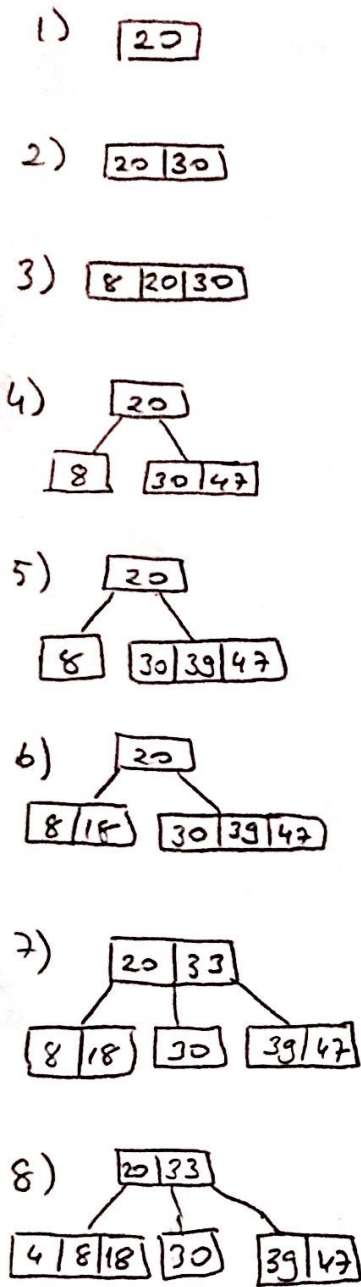


Remove SkipList (FIFO)



Sequences of integer $\rightarrow 20, 30, 8, 47, 39, 18, 33, 4$

Build B Tree



Remove From BTree (FIFO)

