


{ 10, 5, 80, 35, 40, 15, 95, 65, 20 }.

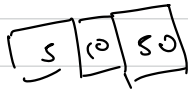
Insert 10



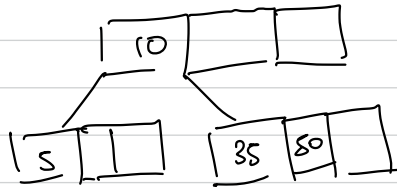
Insert 5



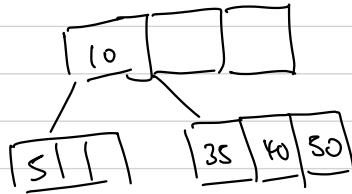
Insert 80



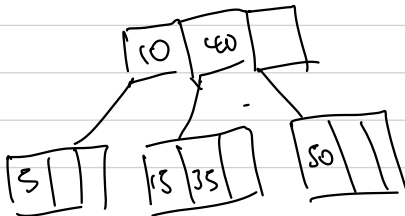
Insert 35



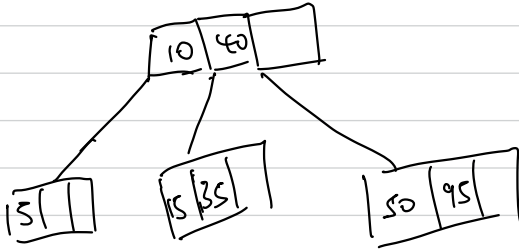
Insert 40



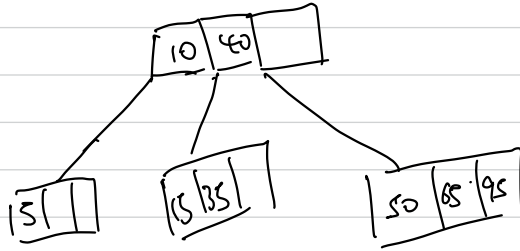
Insert 15



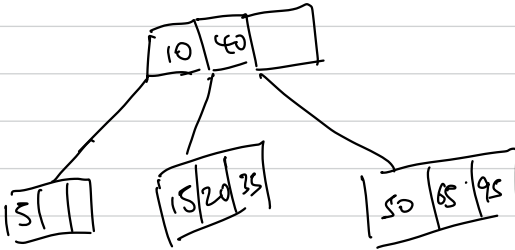
Insert 95



Insert 65



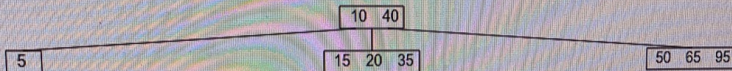
Insert 20



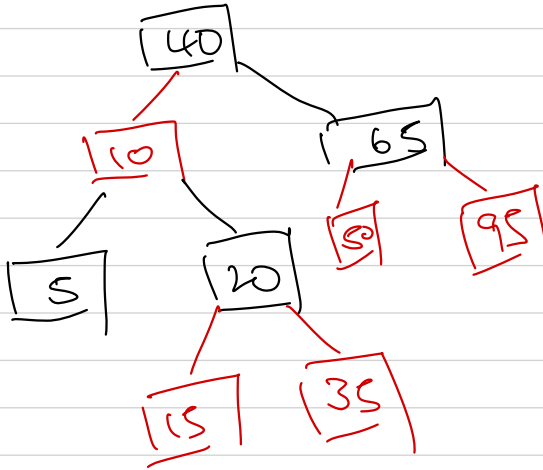
• No difference in demo app for this tree -

2-4 Tree Animation by Y. Daniel Liang

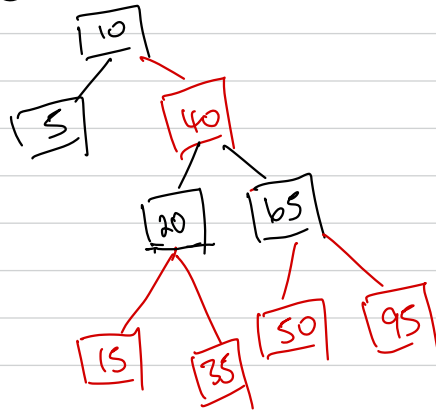
the tree. Click the Insert button to insert the key into the tree. Click the Remove button to remove the key from the tree. For the best display, use integers between



• converting to RB tree.



— Activity 1 RB Tree.



• Differs from the RB tree from activity 1.

- due to the root of 2-3-4 is a 2 key node.
- can pick either to be the root node of RB tree.