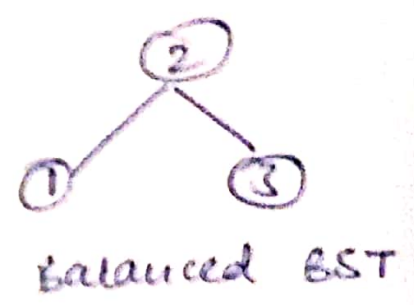
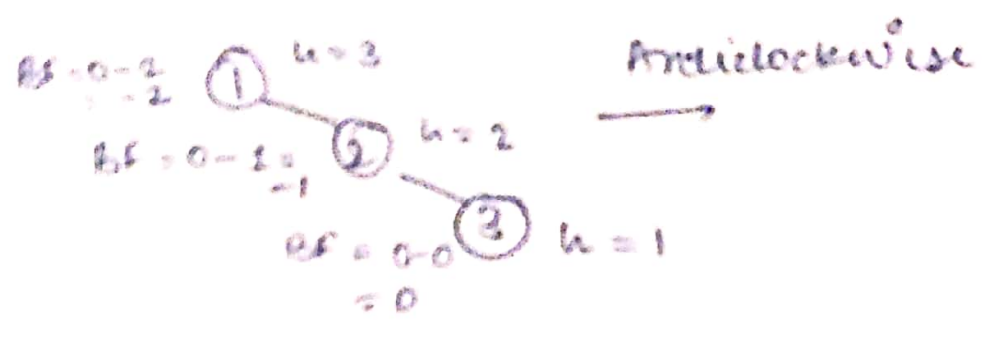


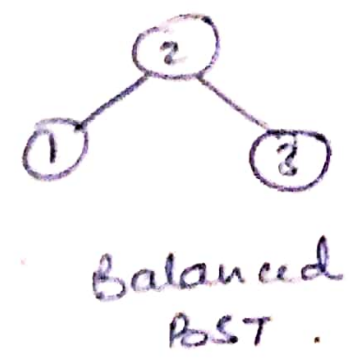
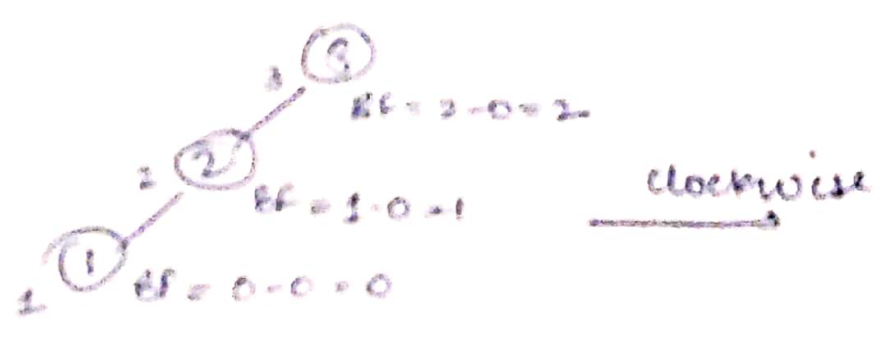
Rules

- R-R → Anticlockwise } middle fixed
- L-L → Clockwise
- R-L → Clockwise use Right hand
- L-R → Anticlockwise use Left hand.

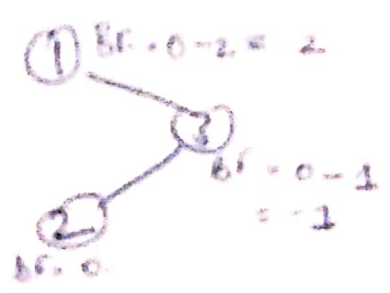
Case 1 R-R



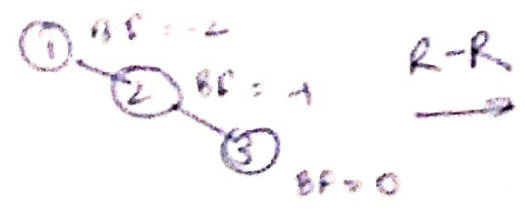
Case 2 L-L



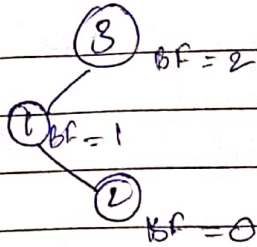
Case 3



(R-L)
Right hand use +
Clockwise

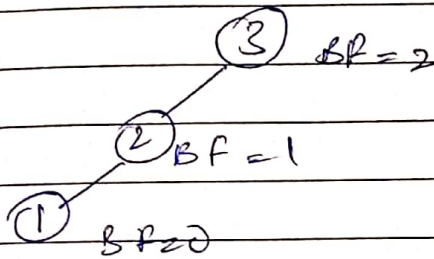


Case 4

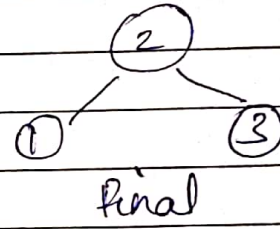


"L-R"

Use left hand
& anticlockwise



L-L
clockwise



Binary Search Tree (BTS)

left child is small than that node &
right child is greater than that node
Also we apply same rule in sub trees
i.e. left sub tree & right sub tree.

*. every node can have 0, 1, 2 sub nodes
↳ Atmost 2.