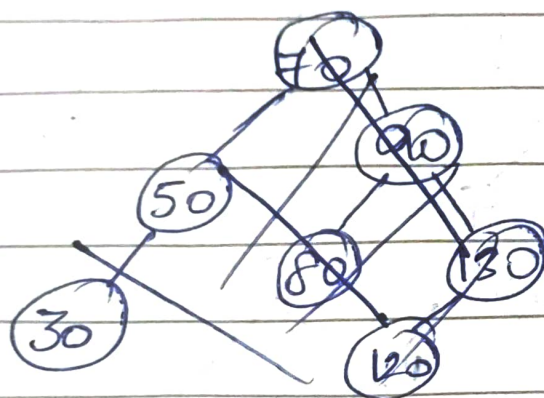
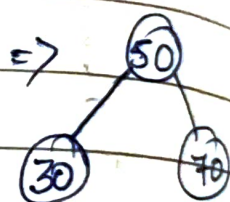
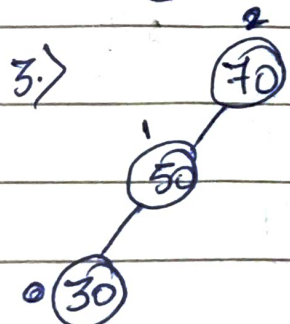
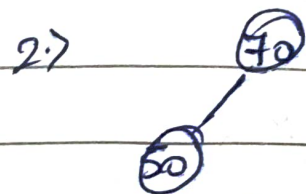


1. > Construct AVL Tree

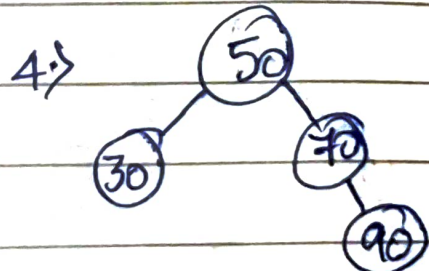
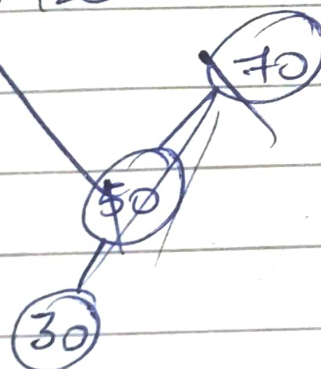
Data = 70, 50, 30, 90, 80, 130, 120.

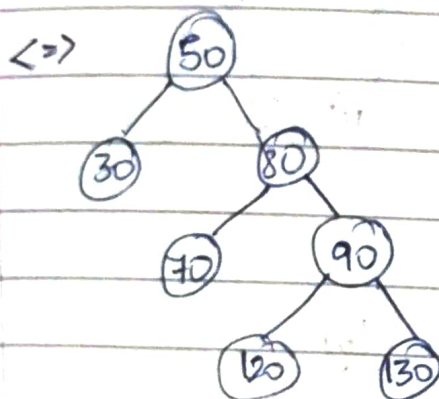
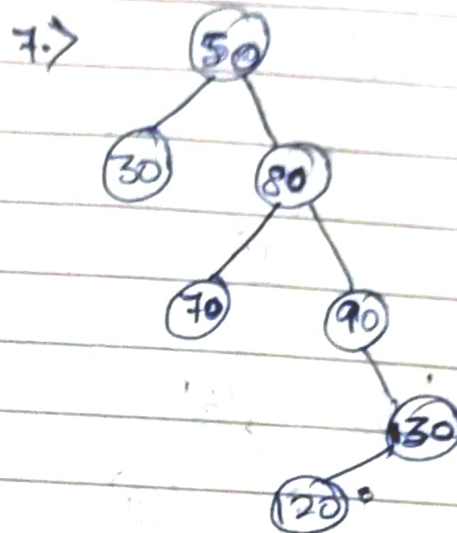
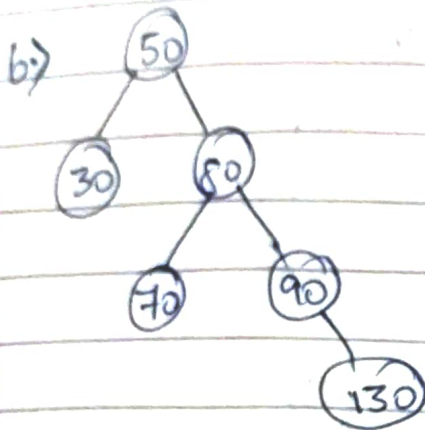
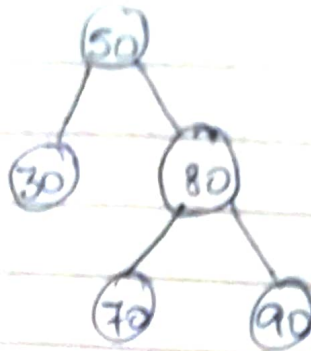
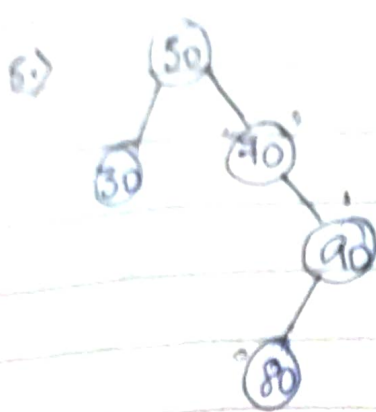


1. > 70

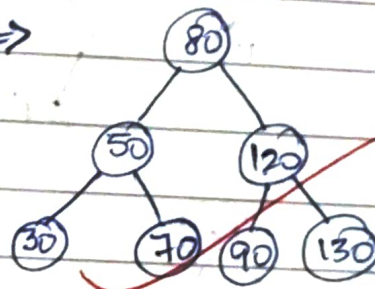


Delete 120



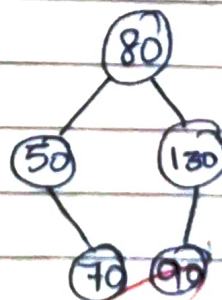
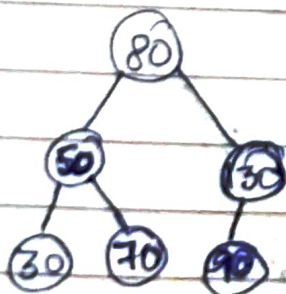


*X=>



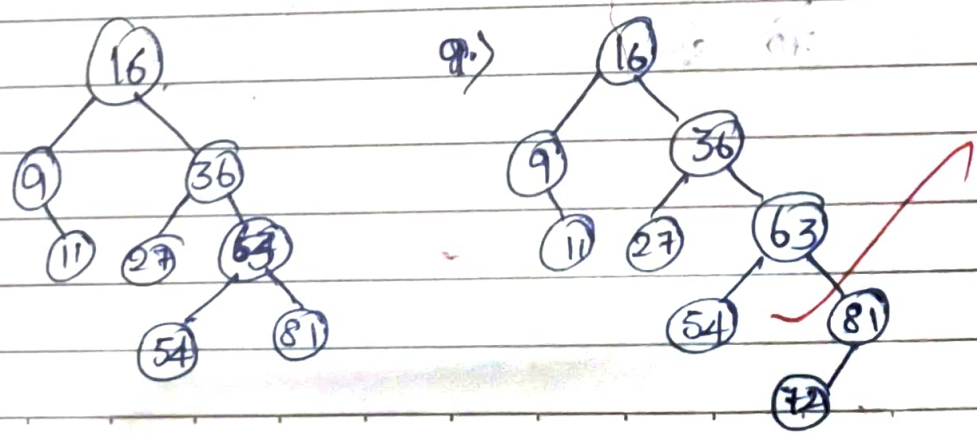
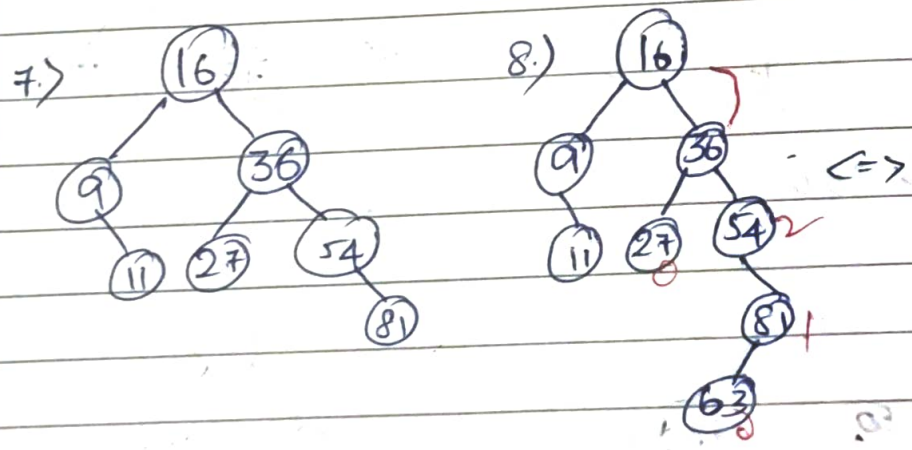
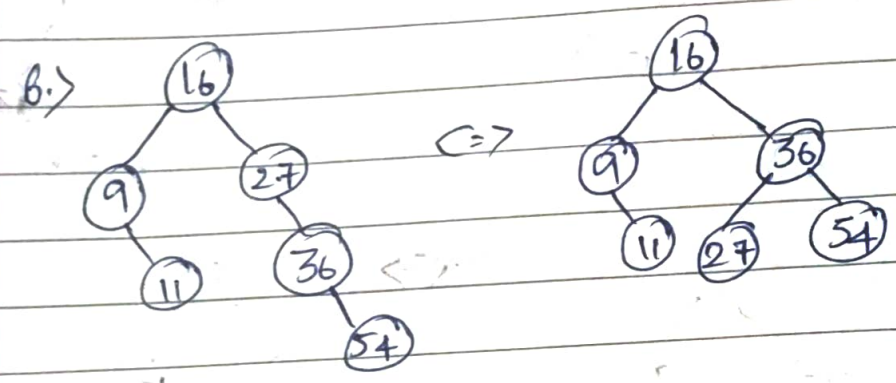
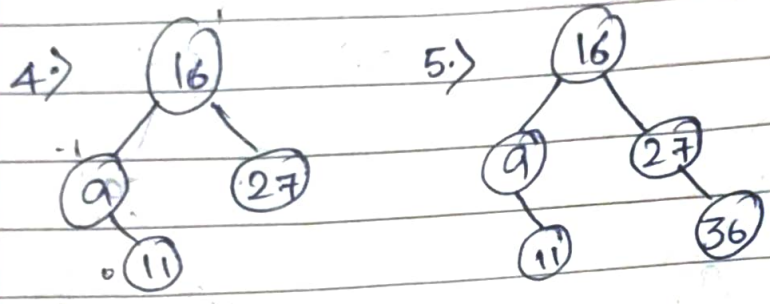
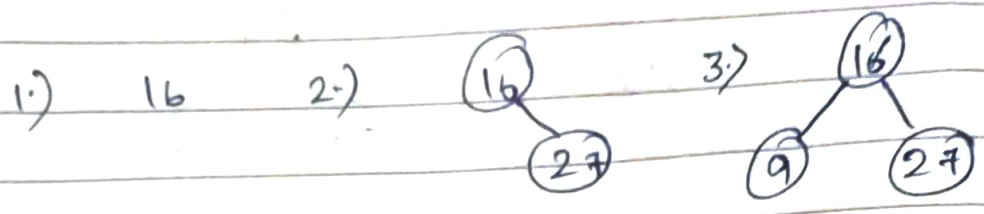
Delete 120%

Delete 30%



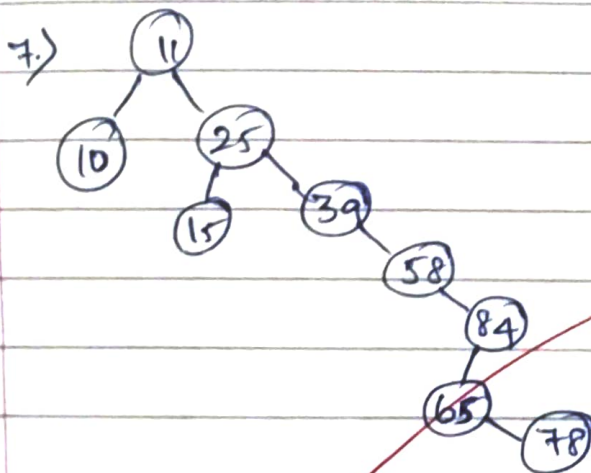
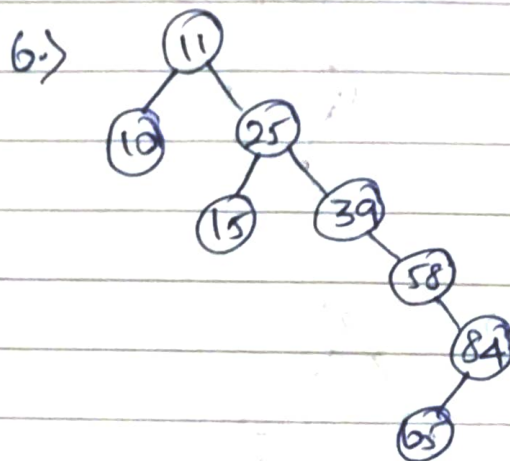
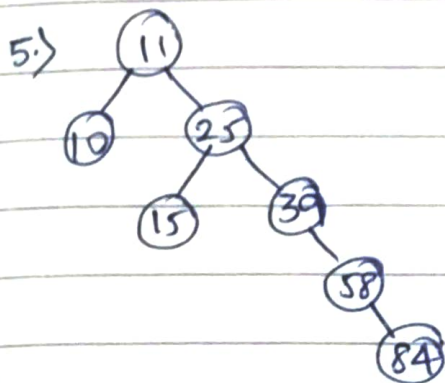
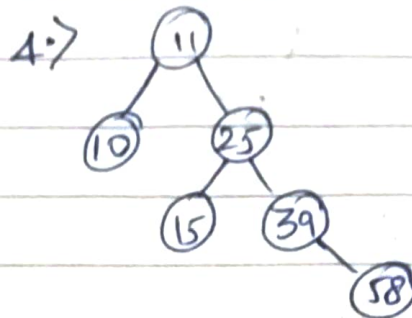
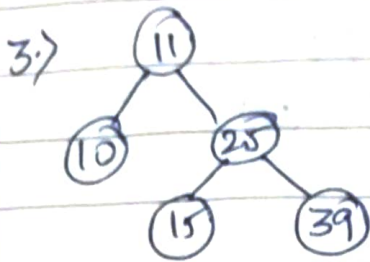
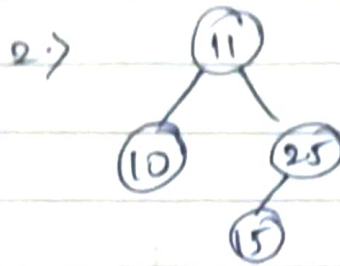
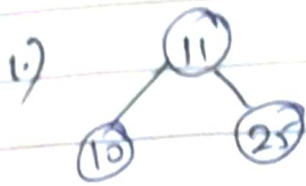
2.) Construct AVL tree :

16, 27, 9, 11, 36, 54, 81, 63, 72

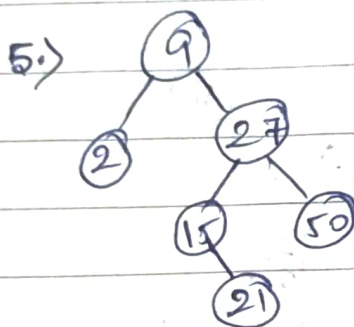
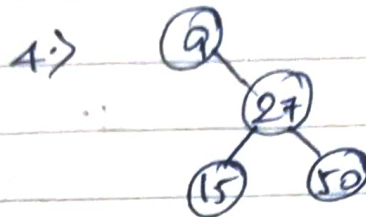
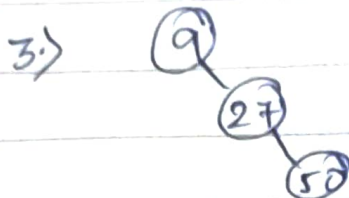


3) Binary Search Tree :

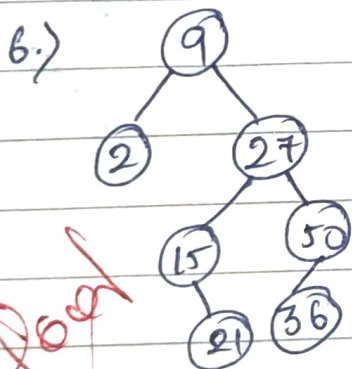
11, 25, 10, 15, 39, 58, 84, 65, 98.



4) Binary ^{search} tree after each insertion.
keys: 9, 27, 50, 15, 2, 21, 36.



9



Good
Amal
9/8/22

