# L17: Binary Search Trees 

[ 5,3,8,2,6,9,1,4,7]

1. Build and draw a BST below by inserting the above elements in order.
2. Delete 2 from the tree, and redraw it.
3. Take your tree from step 2 , delete 6 , and redraw it
4. Take your tree from step 3, and delete 5. Draw the two possible states of the tree after this deletion.
5. Take your tree from step 4 , add 6 , and redraw it.
