

2-3 Trees

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18 M18 (Sol 3)

Insertion -

Check if root is null if so make a node & return  
or if it has an empty slot, if so insert ~~appropriately~~  
Check where should the element go, left is less than  
root's least value, middle if between two values and  
right if greater than max value in root

Deletion -

Search the node which contains value to  
delete, keep track of parent.

When reached delete the element  
combining the remaining children & still  
if more than 2 values are present.