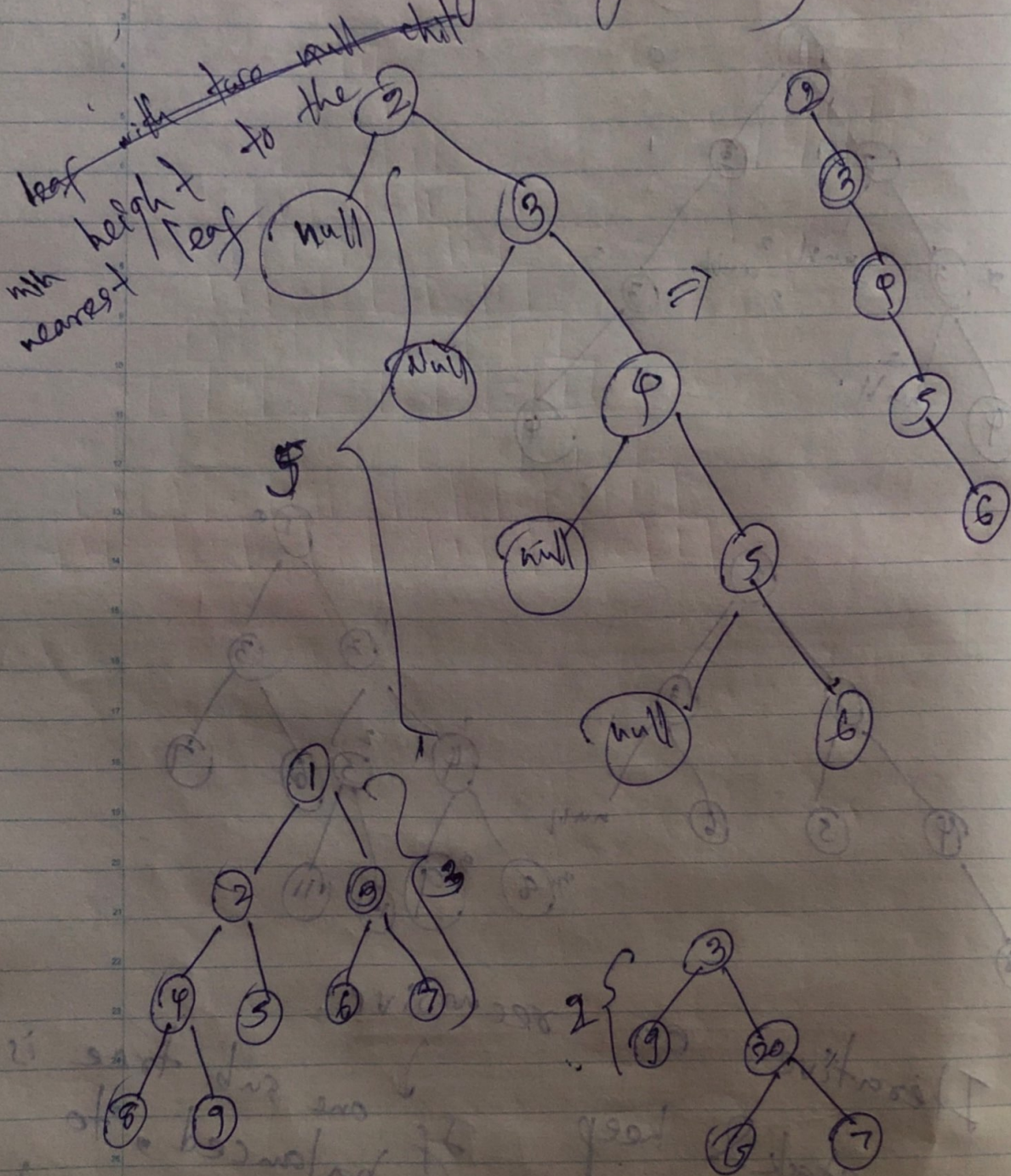


Minimum Depth of Binary Tree



Iterative or recursive

recursive → get max of left & right & add 1

Iterative \rightarrow Using a queue with ~~depth~~ pair data type.

Calculating # of nodes in same height & checking; Used maths part here

Calculate width of queue at each level & keep removing all till the ~~null~~ ~~and~~ ~~top~~ leaf is found.