

_arcest THE RESERVE OF THE PROPERTY OF

Each Tree

→ BFSV

→ DFS (Follow UP)

Instagram >> code storywith MIK

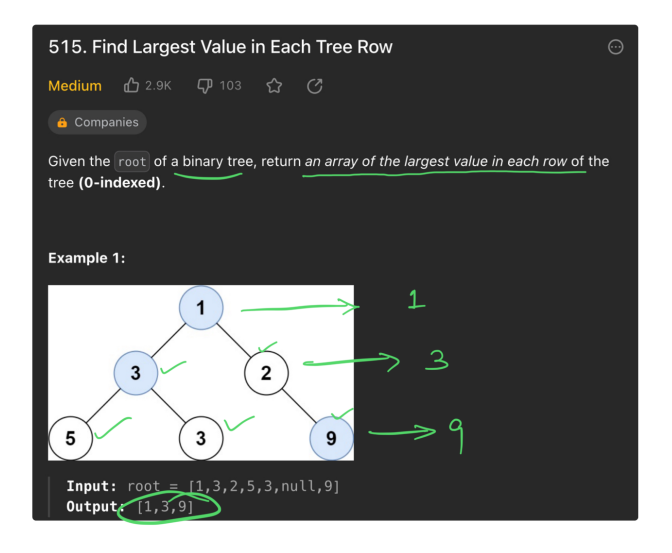
(Twitter) > CS with MIK

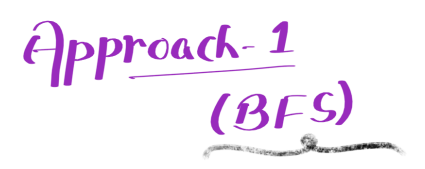
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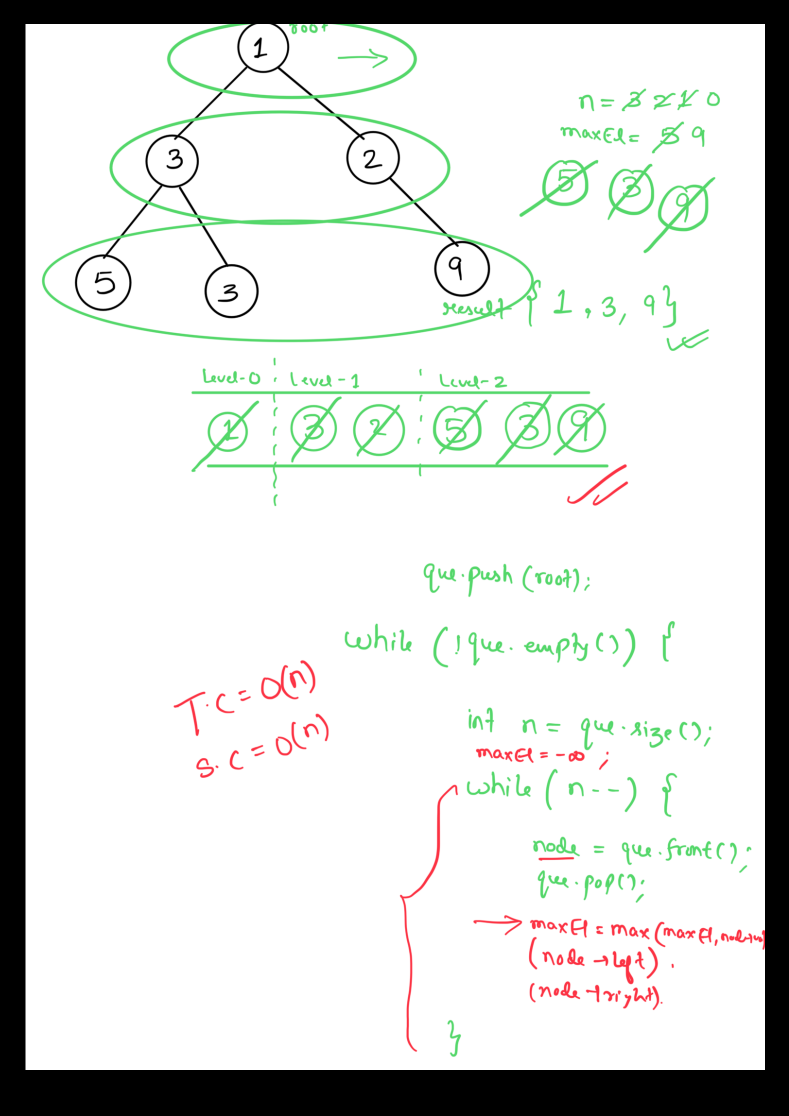








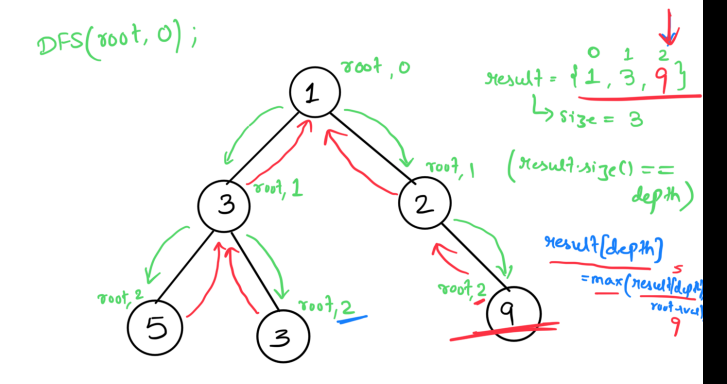




result push-back (marth);

Follow UP (Solve Using DFS)

"This technique is used in some other popular Tree Problems"



I coult:

if (root = = NULL)

return;

if (result size() = = depth) f

result push -back (root-roal);

f else of

result [depth] = max (resultless);

root-roal);

DFS (2007 > left, depth+1); DFS (2007-1219ht, depth+1),

3

