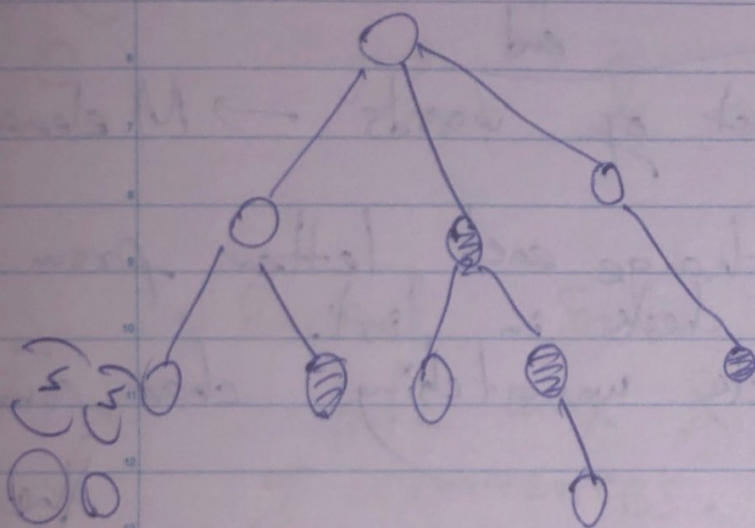
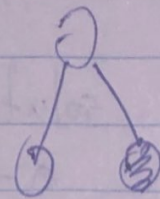


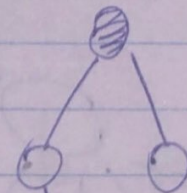
* Minimum Time to Collect All Apples in a Tree.



Either on node ^{or} descendant



for each sub tree,
count from descendants to
or itself has



an apple; add 2 and return.

Here have to do post order traversal.
Hence root ~~also~~ also adds 2 to result if
check whether added. If so reduce.