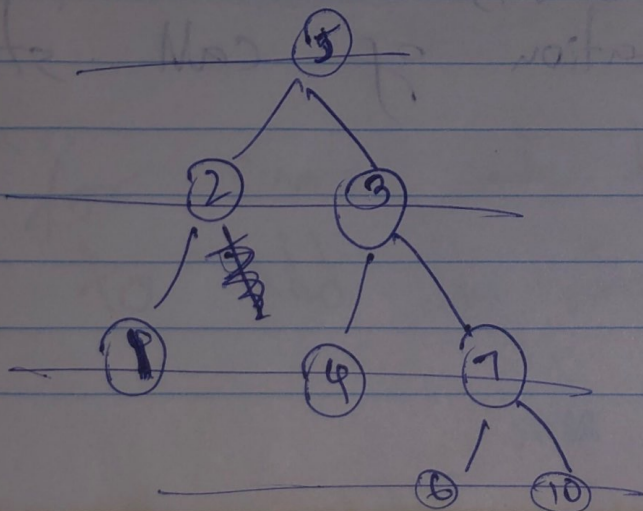


* Binary Tree Level Order Traversal



Atlas

No: _____

Date: _____

Iterative

~~$O(n)$~~ $O(n)$ \rightarrow memory
Store in a queue. At one shot
remove all the items ~~make~~ at that
time & keep adding its children
store in a return list.
BFS approach is used.

recursive.

3
C
0

for each child, pass with the
level recursively. If that level
is not in return list, Add upto
that level.

just adding one level is fine
as this approach is BFS

$O(\log n)$ \rightarrow memory