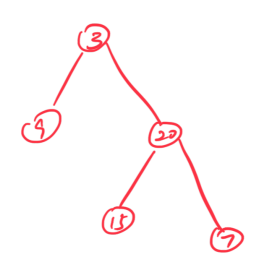
## 101. Binary Tree Level Order Traversal

## Example:



BFS:

if root. Left:

Next-queue. append (noot. laft,

if noot. right:

next-queue. append (voot. right)

res. append (level)

level = []

queue: next-queue

rext-queue: []

teturn res.