想法 一層一層往下append

# Definition for a binary tree node.

# class TreeNode(object):

# def \_\_init\_\_(self, val=0, left=None, right=None):

# self.val = val

# self.left = left

# self.right = right

class Solution(object):

def levelOrder(self, root):

if not root:

return []

ans, level = [], [root]

while level:

ans.append([node.val for node in level])

temp = []

for node in level:

temp.extend([node.left, node.right])

level = [leaf for leaf in temp if leaf]

return ans