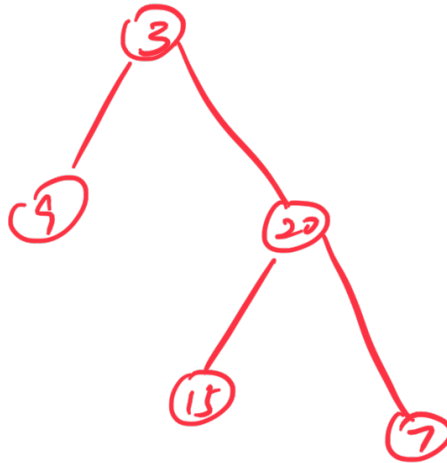


102. Binary Tree Level Order Traversal

Example:



BFS:

```
if root == None:  
    return [ ]
```

```
queue = [ root ]
```

```
next-queue = [ ]
```

```
level = [ ]
```

```
res = [ ]
```

```
while queue != [ ]:
```

```
    for root in queue:
```

```
        level.append( root.val )
```

if root.left:

next-queue.append(root.left)

if root.right:

next-queue.append(root.right)

res.append(level)

level = []

queue = next-queue

} next-queue = []

return res