Diagram

Description automatically generated

We use i as the indicator for the direction

Suppose The current level node is stored under current\_level

For each node in current\_level

If the node is None -> next node

We use (list) level\_content to store the current level content (node.val)  
We use (list) next\_level to store next level node attached

After looping all nodes under current\_level, then update current\_level = next\_level

Reverse the level\_content according to the indicator