103. Binary Tree Zigzag Level Order Traversal

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- Breadth-first Search + Queue + Tree
- Breadth-first Search + Stack + Tree

Description

```
Discuss
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Given a binary tree, return the zigzag level order traversal of its nodes' values. (ie, from left to right, then right to left for the next level
and alternate between).
For example:
Given binary tree [3,9,20,null,null,15,7],
      3
     / \
    9 20
     15 7
return its zigzag level order traversal as:
 [
    [3],
    [20,9],
    [15,7]
 ]
```

1. Thought line

2. Breadth-first Search + Queue + Tree

```
/**
 * Definition for a binary tree node.
 * struct TreeNode {
 * int val;
 * TreeNode *left;
 * TreeNode *right;
 * TreeNode(int x) : val(x), left(NULL), right(NULL) {}
 * };
 */
class Solution {
public:
    vector<vector<int>> zigzagLevelOrder(TreeNode* root) {
        vector<vector<int>> result;
    }
}
```

```
queue<TreeNode*> que;
       if (root!=nullptr) que.emplace(root);
       bool flag = true;
       while (!que.empty() || que.front()!=nullptr){
           queue<TreeNode*> tempQue;
           vector<int> tempVec;
           while (!que.empty()){
               tempVec.push_back(que.front()->val);
                   tempVec.insert(tempVec.begin(), que.front()->val);
               if (que.front()->left!=nullptr ) tempQue.push(que.front()->left);
               if (que.front()->right!=nullptr) tempQue.push(que.front()->right);
               que.pop();
           if(!tempVec.empty()) result.push_back(tempVec);
           else break;
           if(!tempQue.empty()) que.swap(tempQue);
           else break;
           flag = !flag;
       return result;
};
```

3. Breadth-first Search + Stack + Tree