Binary Tree Level Order Traversal

二叉树按层遍历，与107题的思路类似，只是不用再逆转了，具体代码如下：

class Solution {

public:

vector<vector<int>> result;

vector<vector<int>> levelOrder(TreeNode\* root) {

TreeLevel(root,0);

return result;

}

void TreeLevel(TreeNode \*root,int level){

if(root==NULL){

return;

}

if(level==result.size()){

vector<int> v;

result.push\_back(v);

}

result[level].push\_back(root->val);

TreeLevel(root->left,level+1);

TreeLevel(root->right,level+1);

}

};