

# 111. Minimum Depth of Binary Tree

## 111 Minimum Depth of Binary Tree

- **Depth-first Search** + Tree
- **Breath-first Search** + Tree + Queue

### Description

Given a binary tree, find its minimum depth.

The minimum depth is the number of nodes along the shortest path from the root node down to the nearest leaf node.

### 1. Thought line

- The minimum depth is the number of nodes along the shortest path from the root node down to the nearest leaf node.
- The key is to find the LEAF node.

### 2. Depth-first Search + 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 {
private:
    void depthFirstSearchMinDepth(TreeNode* node, int& res, int depOfNode){
        if (node == nullptr) return;
        ++depOfNode;
        if (node->left==nullptr && node->right==nullptr && res>depOfNode) res = depOfNode;
        depthFirstSearchMinDepth(node->left, res, depOfNode);
        depthFirstSearchMinDepth(node->right, res, depOfNode);
    }
public:
    int minDepth(TreeNode* root) {
        if (root == nullptr) return 0;
        int res = INT_MAX;
        depthFirstSearchMinDepth(root, res, 0);
        return res;
    }
};
```

### 3. Breadth-first Search + Tree + Queue

```

/**
 * 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:
    int minDepth(TreeNode* root) {
        if (root == nullptr) return 0;

        int curDep = 1; // When the root is not null, the minimal depth is 1.
        queue<TreeNode*> que;
        que.emplace(root);

        while(!que.empty()){
            // detect if the next lay has both children
            queue<TreeNode*> nextLay;
            while (!que.empty()){
                // find the leaf node
                if (que.front()->left==nullptr && que.front()->right==nullptr)
                    return curDep;
                if (que.front()->left) nextLay.push(que.front()->left);
                if (que.front()->right) nextLay.push(que.front()->right);
                que.pop();
            }
            ++curDep;
            que.swap(nextLay);
        }
        return curDep;
    }
};

```