

Description

Solution

Submissions

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C#

111. Minimum Depth of Binary Tree

Easy

819

452

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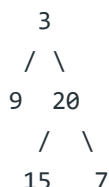
Given a binary tree, find its minimum depth.

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

Note: A leaf is a node with no children.

Example:

Given binary tree [3,9,20,null,null,15,7],



return its minimum depth = 2.

Accepted 316,825

Submissions 886,545

Seen this question in a real interview before?

Yes

No

Contributor

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```
1  /**
2   * Definition
   node.
3   * public clas
4   *     public
5   *     public
6   *     public
7   *     public
   val = x; }
8   * }
9   */
10   public cla
11   {
12       public
   MinDepth(TreeM
13   {
14       //
15       if
   return 0;
16
17       Qu
   queue = new Qu
18       qu
19
20       ir
21       wr
   0)
22   {
23
```

Testcase

Run Code Result

Finished

Runtime: '

Your input

[3,9,20,n

Output

2

Expected

2

Console

How

Problems

Pick One

< Prev

111/1164

Next >

Run Code