**Justin\_Tree\_0965. Univalued Binary Tree**

**Concept:**

只要發現跟 root 不一樣，則回傳 False

**Code:**

# Definition for a binary tree node.

# class TreeNode:

# def \_\_init\_\_(self, val=0, left=None, right=None):

# self.val = val

# self.left = left

# self.right = right

class Solution:

def isUnivalTree(self, root: TreeNode) -> bool:

self.value = root.val

self.result = 1

def find(node):

if node.val != self.value:

self.result = 0

if node.left:

find(node.left)

if node.right:

find(node.right)

find(root)

return self.result == 1