



Clarification:

1. Nodes number

Test Approaches:

BFS

[1, 1] , [1, null, 1]

-> [1,1,null]

-> [1,null, 1]

Pattern:

1. Tree Traversal
2. Same struce and also same value each node
3. Inorder? Breath First?

Pseudo:

Func isSameTree(r1, r2):

Define inorder()

Get inorder(r1) as in1

Get inorder(r2) as in2

Return in1 == in2

Approaches:

1. Inorder: Wrong

Ex: [1,1] [1,null,1]

2. BFS

Pseudo:

Def isSameTree(r1, r2):

Define bfs()

Get bfs(r1) as b1

Get bfs(r2) as b2

Return b1 == b2