**Mistake 🡺 forgot base case end<start && len(nums) -1**

class Solution:

def sortedArrayToBST(self, nums):

startt=0

endd=len(nums)-1

def make(start,end,nums):

if end<start:

return

mid=int((start+end)/2)

root=TreeNode(nums[mid])

root.left=make(start,mid-1,nums)

root.right=make(mid+1,end,nums)

return root

return (make(startt,endd,nums))

class Solution:

def sortedArrayToBST(self, nums):

"""

:type nums: List[int]

:rtype: TreeNode

"""

def makeBST(nums, start, end):

if end == start:

return

index = start + (end - start) // 2

new\_node = TreeNode(nums[index])

new\_node.left = makeBST(nums, start, index)

new\_node.right = makeBST(nums, index+1, end)

return new\_node

return makeBST(nums, 0, len(nums))