Mistake🡺 Didn’t read val properly…. Val.data….

class Solution:

def lowestCommonAncestor(self, root, p, q):

def search(root, var):

global lisaa

global lisa

global result

global a

global b

# #print("come",end='')

if root is None:

return

# #print(root.data,end=',')

lisa.append(root)

#print(lisa)

# #print(lisa,'this is lis')

#print("compare", root.val, var.val)

if root.val == var.val:

lisaa = lisa[:]

#print(lisaa, "this is lisaaa")

search(root.left, var)

search(root.right, var)

lisa.pop(-1)

# #print("going",a,end='...')

# #print("")

def lca(root, p, q):

global lisaa

global lisa

global a

global b

lisaa = []

lisa = []

result = []

search(root, p)

a = lisaa[:]

#print(a, "A")

for i in range(len(lisaa)):

lisaa.pop()

search(root, q)

b = lisaa[:]

#print(b, "B")

while a and b:

global result

#print(a, b)

apop = a.pop(0)

bpop = b.pop(0)

if apop == bpop:

result.append(apop)

return result

answer = lca(root, p, q)

answer=answer.pop()

print(answer.val)

# answer=str(answer)

return answer