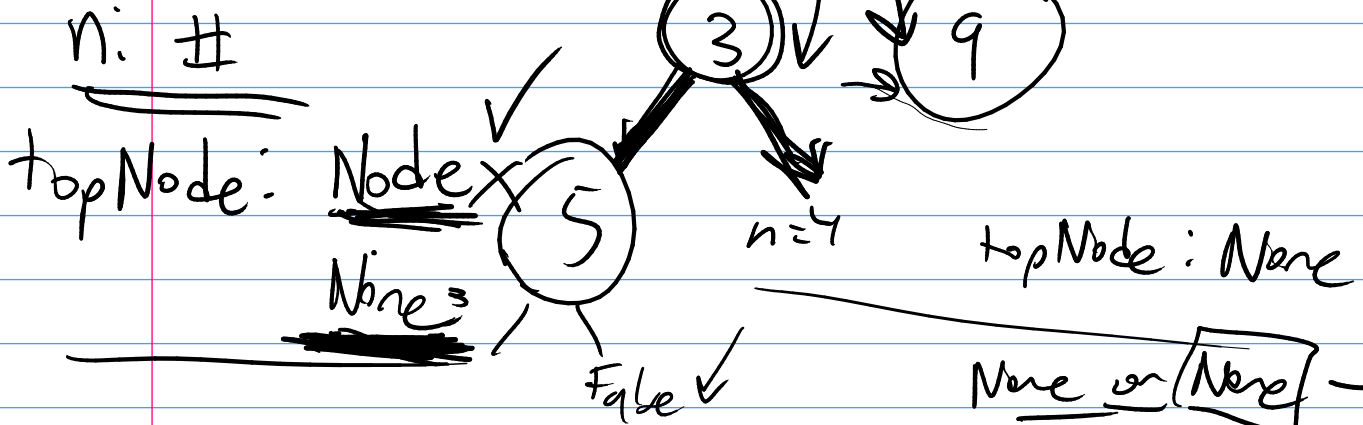


1 3 5 9 4  
3



4 == None, no-children()  
Find T →  
True and False  
False For ~~⊖~~ → ⊖

find(n, topNode) => True if n in tree  
else False  
find(4, t1) → false None

①  
⊖ =  
Obj. val = 5

n: 3  
topNode: t1 ← ①  
self.val t1.val → 1

find(4, t1) → 4 == t1.val t3.val  
1 3