

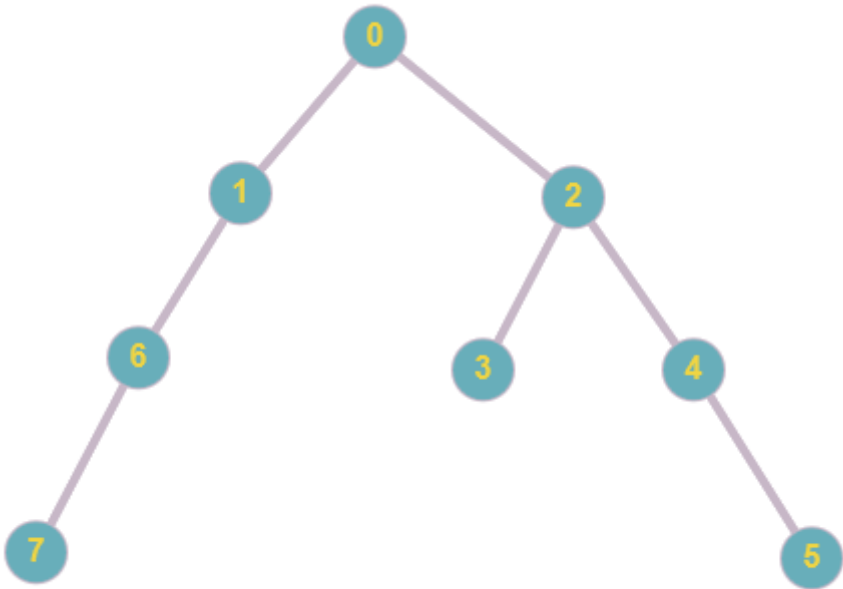
Algorithms → Trees → Tree

# Tree → Non-leaf nodes

📊 Medium ⌚ 1 minute 🤖 ?

954 users solved this problem. Latest completion was about 4 hours ago.

Find the sum of all non-leaf nodes' values in the tree below.



📄 Report a typo

↵ Enter a number

13

✓ Correct.

70 users liked this problem. 6 didn't like it. What about you?



Continue

[Comments \(3\)](#)

[Hints \(1\)](#)

[Useful links \(0\)](#)

[Hide discussion](#)

S

NONE\_LEAF  
Dang it

Post ☐ Place a bounty ? Please do not post solutions here

Sort by: Last posted ▾

[sunbirdx1](#)  
[7 months ago](#)

Use the number value of each node\*

👍 1 🗨️ [Reply](#) [Report](#)

U8

[User 8835869](#)  
[8 months ago](#)

Why would you have us calculate the sum? Why not the square root of the sum? Or the factorial of the sum?

👍 1 😊 1 🗨️ [Reply](#) [Report](#)

BA

[Black Arrows](#)  
[5 months ago](#)

Why do you want to find the factorial or square root of the sum? It just wants to test if you know the knowledge :)



Reply

Report