

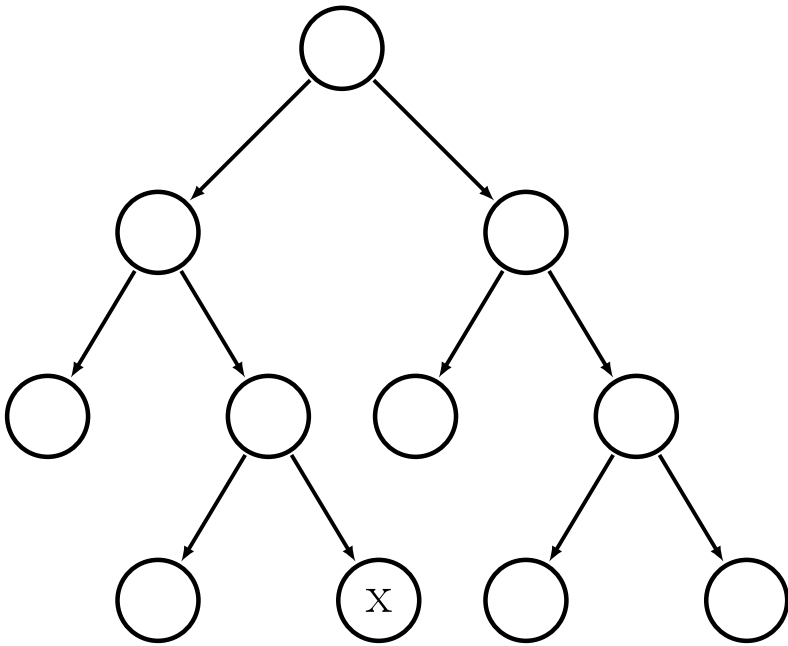
Algorithms → Trees → Tree

# Tree → The depth of a node

Easy 21 seconds

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

Given below is a rooted binary tree:



What is the depth of the node  $x$ ?

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Enter a number

3

✓ Correct.

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