![Graphical user interface, text, application

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![Graphical user interface, text

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Here for 213 here 2-1 and 1-3 count edges here.which is 2.

2nd example 3 to 6 count edges between.

3-2,2-1,1-5,5-6 is 4 ans.

Here at 2nd example ad common point is 1 node.

This common point is least common ancestor.

After finding lca find dist between both the nodes.

Code:

![Text

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Text

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Here in solve to find distance check tree 213 to find distance of 2

It returns 2 means dist+1.hence in find dist x+y-2.