Graphical user interface, application

Description automatically generated

Graphical user interface, text

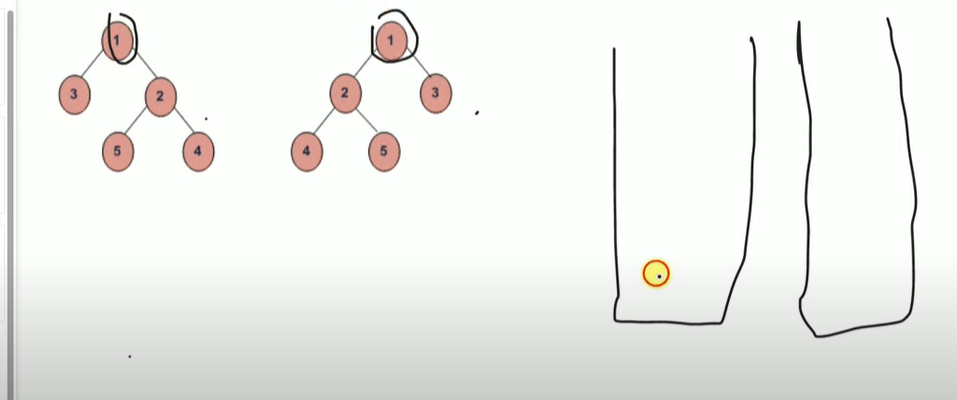
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A picture containing text, whiteboard

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See in string anagrams are those whose frequency is similar.

See in the tree we need to tell whether on each level anagram possible or not.



See we will take 2 queue and put both root node in the queue. This same as level order procedure.

A picture containing text, sky, hanger

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See currently size of both queues is 1 and hence check same or not. Then run 1 time this is for left and right

A picture containing text, whiteboard

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See after taking left and write we will pop 1 from both queue and store it in vector and then sort them. This will allow us to check if anagram or not. Same will be done for other levels.

Diagram

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See no queue element left will tell this tree is anagram.

Code:

<https://github.com/Thelalitagarwal/GFG_Daily_Problem/blob/main/Check%20if%20all%20levels%20of%20two%20trees%20are%20anagrams%20or%20not.cpp>

code:

Graphical user interface, text

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Text

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