	Problem	Solution	Time	Failure
			-	case
1 1 3 / 0 1 / 2 0	Clone a Binary Tree with Random Pointers	This problem is similar to clone a LL with random pointers. Method 1: 1) Recursively traverse the given Binary and copy key value, left pointer and right pointer to clone tree. While copying, store the mapping from given tree node to clone tree node in a hashtable. In the following pseudo code, 'cloneNode' is currently visited node of clone tree and 'treeNode' is currently visited node of given tree. cloneNode->key = treeNode->key cloneNode->left = treeNode->left cloneNode->right = treeNode->right map[treeNode] = cloneNode 2) Recursively traverse both trees and set random pointers using entries from hash table. cloneNode->random = map[treeNode->random] Method 2: 1. Create new nodes in cloned tree and insert each new node in original tree between the left pointer edge of corresponding node in the original tree (See the below image). i.e. if current node is A and it's left child is B (A — >> B), then new cloned node with key A will be created (say cA) and it will be put as A — >> cA — >> B (B can be a NULL or a non-NULL left child). Right child pointer will be set correctly i.e. if for current node A, right child is C in original tree (A — >> C) then corresponding cloned nodes cA and cC will like cA —->> cC 2. Set random pointer in cloned tree as per original tree i.e. if node A's random pointer points to node B, then in cloned tree, cA will point to cB (cA and cB are new node in cloned tree corresponding to node A and B in original tree)	Complexit y	case
		Restore left pointers correctly in both original and cloned tree		
2	Write a Program to	1. If tree is empty then return 0	O(n)	
	Find the Maximum	2. Else	, ,	

			1	,
	Depth or Height of a Tree	<pre>(a) Get the max depth of left subtree recursively i.e., call maxDepth(tree->left-subtree) (a) Get the max depth of right subtree recursively i.e., call maxDepth(tree->right-subtree) (c) Get the max of max depths of left and right subtrees and add 1 to it for the current node. max_depth = max(max dept of left subtree, max depth of right subtree) + 1 (d) Return max_depth</pre>		
3	Count Leaves in Binary Tree	Method 1: Use level order traversal (queue) Check node whose left and right child are null, increment count.	O(n)	
		Method 2: Use recursion, check if left and right child are null and increment 1) If node is NULL then return 0. 2) Else If left and right child nodes are NULL return 1. 3) Else recursively calculate leaf count of the tree using below formula. Leaf count of a tree = Leaf count of left subtree + Leaf count of right subtree	O(n)	
4	Convert a Binary Tree into its Mirror Tree	Method 1: Recursive (1) Call Mirror for left-subtree i.e., Mirror(left-subtree) (2) Call Mirror for right-subtree i.e., Mirror(right-subtree) (3) Swap left and right subtrees. temp = left-subtree left-subtree = right-subtree right-subtree = temp Method 2: Iterative. Use queue and do a level order traversal. Before adding child to queue swap them and add child to queue	O(n)	
5	Find the node with minimum value in a Binary Search Tree	Do inorder traversal go to the left most node in tree, that is the smallest value in tree	O(n)	

6 1 4 / 0 1 / 2 0	Construct a special tree from given preorder traversal (https://www.geeksfor geeks.org/construct-a-special-tree-from-given-preorder-traversal/) Trick question Convert Ternary	Method 1: Since a node can have no children or 2 children start from root (1st node in pre array) recursively add children only if the node is not a leaf node(leaf or not can be found in preLN array) Code is wrong.	O(n)	
,	Expression to Binary Tree	https://www.geeksforgeeks.org/convert- ternary-expression-binary-tree/ Check and write your own code		
8	Diagonal Sum In Binary Tree	The idea is to keep track of vertical distance from top diagonal passing through root. We increment the vertical distance we go down to next diagonal. 1. Add root with vertical distance as 0 to the queue. 2. Process the sum of all right child and right of right child and so on. 3. Add left child current node into the queue for later processing. The vertical distance of left child is vertical distance of current node plus 1. 4. Keep doing 2nd, 3rd and 4th step till the queue is empty.	Not sure	
9	Foldable Binary Trees	Method 1: 1) If tree is empty, then return true. 2) Convert the left subtree to its mirror image mirror(root->left); /* See pblm 4 */ 3) Check if the structure of left subtree and right subtree is same and store the result. res = isStructSame(root->left, root->right); /*isStructSame() recursively compares structures of two subtrees and returns true if structures are same */ 4) Revert the changes made in step (2) to get the original tree. mirror(root->left); 5) Return result res stored in step 2. Method 2: // Checks if tree can be folded or not	O(n)	
		IsFoldable(root)		

		A. 6	T
		1) If tree is empty then return true	
		2) Else check if left and right subtrees are	
		structure wise mirrors of	
		each other. Use utility function	
		IsFoldableUtil(root->left,	
		root->right) for this.	
		// Checks if n1 and n2 are mirror of each other.	
		IsFoldableUtil(n1, n2)	
		1) If both trees are empty then return true.	
		2) If one of them is empty and other is not then	
		return false.	
		3) Return true if following conditions are met	
		a) n1->left is mirror of n2->right	
		b) n1->right is mirror of n2->left	
1	Extract Leaves of a	Do inorder traversal, maintain a previous	O(n)
0	Binary Tree in a	pointer at each leaf node, once we move to	, ,
	Doubly Linked List (in	next leaf assign current left to prev, prev right	
	place)	to current	
1	Convert a Binary Tree	Can use modified inorder traversal,	O(n)
1	to a Circular Doubly	,	
	Link List	D:\preparation\Rent-a-desk\src\Tree.java	
1	Postorder Traversal	Very basic using recursion	O(n)
2		, , , , , , , , , , , , , , , , , , , ,	
1	PreOrder Traversal	Very basic using recursion	O(n)
3		,	
1	Level with maximum	Use level order traversal. Initially add root in	O(n)
4	number of nodes	queue and mark level as zero. Now size of	
1		queue gives the node of node at this level.	
5		Now using that node count to iterate remove	
/		the nodes from queue and add the child to	
0		queue. ONce node count is zero break the inner	
1		loop.	
/		Again do the same process as above.	
2		https://www.geeksforgeeks.org/level-	
0		maximum-number-nodes/	
1	Evaluation of	If t is not null then	O(n)
5	Expression Tree	If t.info is operand then	- 1/
		Return t.info	
		Else	
		A = solve(t.left)	
		B = solve(t.iert)	
		, ,	
		return A operator B	
1	Cum of Dinant Trac	where operator is the info contained in t	O(n)
1	Sum of Binary Tree	The idea is to recursively, call left subtree sum,	O(n)
6		right subtree sum and add their values to	
		current node's data.	

1 7	Given a binary tree, how do you remove all	Do postorder order traversal, If node is null return null	O(n)
1 6	the half nodes	If node left and right child are null return node.	
/		If node left child is null return right child If node right child is null return left	
1 /		If none of above matches return node.	
2			
1 8	Print nodes at k distance from root	Assume root at zero level, recursively at each level increment the count and check if level is k. if its k print data.	O(n)
1 9	Vertical Sum in a given Binary Tree	We need to use horizontal distance (HD) to solve this plm. Root is at hd 0, left child is at -1(0-1) and right child is at +1(0+1). Similarly each left we substract 1 and on each righ we add 1. maintain a hash map with HD as key and sum as value. At the end print the map. (we can use inorder traversal)	O(n)
		Other method doesn't use extra space for hashmap. Check later https://www.geeksforgeeks.org/vertical-sum-in-binary-tree-set-space-optimized/	
2 0	Construct Complete Binary Tree from its Linked List Representation	 Create an empty queue. Make the first node of the list as root, and enqueue it to the queue. Until we reach the end of the list, do the following. Dequeue one node from the queue. This is the current parent. Traverse two nodes in the list, add them as children of the current parent. Enqueue the two nodes into the queue. 	O(n)
2	Find maximum level sum in Binary Tree	Do a level order traversal, for each level calculate the sum and compare it with existing	O(n)
2	Maximum width of a	result. Same as above. Do a level order traversal,	O(n)
2 1 7	binary tree	queue size gives us the no of nodes at each level, get max widht from queue.	- \(\cdot \)
/		Method 2: recursive method where we pass the level to recursive function. We need a array with size equal to the height of tree. At each	O(n)

0		node in tree increment the level count in arr. At		
1		the end find max element in array		
/				
2				
0				
2	Vertical width of	Take inorder traversal and then take a	O(n)	
3	Binary tree	temporary variable if we go left then temp	, ,	
		value decreases and if go to right then temp		
		value increases. Assert a condition in this, if the		
		minimum is greater than temp, then minimum		
		= temp and if maximum less then temp then		
		·		
		maximum = temp. In the end, print minimum +		
		maximum which is the vertical width of the		
		tree.		
2	Postorder traversal	REVISIT		
4	from given Inorder			
1	and Preorder			
8	traversals			
/				
0				
1				
/				
2				
0				
2	Check whether a given	REVISIT		
5	binary tree is perfect	Find depth of any node (in below tree we find		
٦	· ·			
	or not	depth of leftmost node). Let this depth be d.		
		Now recursively traverse the tree and check for		
		following two conditions.		
		Every internal node should have both children		
		non-empty		
		All leaves are at depth 'd'		
2	Difference between	Method 1:	O(n)	
6	sums of odd level and	Do a level order traversal, at each level add		
	even level nodes of a	the node data to odd sum or even sum. At the		
	Binary Tree	end return the difference.		
	•			
		Method 2:	O(n)	
		The problem can also be solved using simple	,	
		recursive traversal. We can recursively		
		calculate the required difference as, value of		
		root's data subtracted by the difference for		
		subtree under left child and the difference for		
		subtree under right child.		
		int getLevelDiff(Node node)		
		{		
		// Base case if (node == null)		
1				

		return 0;	
		// Difference for root is root's data - difference for // left subtree - difference for right subtree return node.data - getLevelDiff(node.left) - getLevelDiff(node.right);	
2 7	Sum of all the numbers that are formed from root to leaf paths	<pre>int treePathsSumUtil(Node node, int val) { if (node == null) return 0; val = (val * 10 + node.data); if (node.left == null && node.right == null) return val; return treePathsSumUtil(node.left, val) + treePathsSumUtil(node.right, val); }</pre>	O(n)
2 8	Check whether a binary tree is a full binary tree or not	1) If a binary tree node is NULL then it is a full binary tree. 2) If a binary tree node does have empty left and right sub-trees, then it is a full binary tree by definition. 3) If a binary tree node has left and right sub-trees, then it is a part of a full binary tree by definition. In this case recursively check if the left and right sub-trees are also binary trees themselves. 4) In all other combinations of right and left sub-trees, the binary tree is not a full binary tree. CheckFBT(Node node) { If(node == null) return true; If(node.left== null && node.right== null) return true; If(node.left!= null && node.right!= null) Return checkFBT(node.left) && CheckFBT(node.right); Return false; }	O(n)
2 9	Check for Children Sum Property in a Binary Tree	Traverse the given binary tree. For each node check (recursively) if the node and both its	O(n)

```
children satisfy the Children Sum Property, if so
                            then return true else return false.
                            Public int isSumProperty(Node node)
                                 If(node == null) ||
                            (node.left==null &&
                            node.right==null) return 1;
                            else
                                 If(node.left!=null)
                                   Left = node.left.data;
                                 If(node.right!=null)
                                   right = node. Right.data;
                                 If((node.data = left+right)
                                   &&
                            isSumProperty(node.left)!=0
                                   &&
                            isSumProperty(node.right)!=0)
                                   Return 1;
                               Else
                                   Return 0;
                            sameTree(tree1, tree2)
                                                                           O(n)
3
    Write Code to
    Determine if Two
                            1. If both trees are empty then return 1.
    Trees are Identical
                            2. Else If both trees are non-empty
                              (a) Check data of the root nodes (tree1-
                            >data == tree2->data)
                              (b) Check left subtrees recursively i.e., call
                            sameTree(
                                 tree1->left subtree, tree2->left subtree)
                              (c) Check right subtrees recursively i.e., call
                            sameTree(
                                 tree1->right_subtree, tree2-
                            >right subtree)
                              (d) If a,b and c are true then return 1.
                            3 Else return 0 (one is empty and other is not)
                            boolean identicalTrees(Nodea, Node b)
                                /* 1. both empty */
                                if (a == null \&\& b == null)
                                  return true;
                                /* 2. both non-empty -> compare them */
                                if (a!= null && b!= null)
                                  return (a.data == b.data
                                      && identicalTrees(a.left, b.left)
                                      && identicalTrees(a.right, b.right));
```

		<pre>/* 3. one empty, one not -> false */ return false; }</pre>		
3	Find Minimum Depth of a Binary Tree	Can be achieved In mutiple ways. 2 recursive methods and 1 level order traversal based. https://www.geeksforgeeks.org/find-minimum-depth-of-a-binary-tree/	O(n) For all 3 varients	
3 2	Right view of Binary Tree using Queue	Method 1: Simple solution is to do a level order traversal and print last node at each level. Method 2: The problem can also be solved using simple recursive traversal. We can keep track of level of a node by passing a parameter to all recursive calls. The idea is to keep track of maximum level also. And traverse the tree in a manner that right subtree is visited before left subtree. Whenever we see a node whose level is more than maximum level so far, we print the node because this is the last node in its level (Note that we traverse the right subtree before left subtree)	O(n)	
3 3	Symmetric Tree (Mirror Image of itself)	<pre>boolean isMirror(Node node1, Node node2) { // if both trees are empty, then they are mirror image if (node1== null && node2== null) return true; // For two trees to be mirror images, the following three // conditions must be true // 1 - Their root node's key must be same // 2 - left subtree of left tree and right subtree // of right tree have to be mirror images // 3 - right subtree of left tree and left subtree // of right tree have to be mirror images if (node1!= null && node2!= null && node1.key == node2.key) return (isMirror(node1.left, node2.right)</pre>		

		// if neither of the above conditions is true		
		then		
		// root1 and root2 are mirror images		
		return false;		
		}		
3	Count BST nodes that	// Returns count of nodes in BST in		
4	lie in a given range	// range [low, high]		
		int getCount(Node node, int low, int high)		
		{		
		// Base Case		
		if(node == null)		
		return 0;		
		// If current node is in range, then		
		// include it in count and recur for		
		// left and right children of it		
		if(node.data >= low && node.data <= high)		
		return 1 + this.getCount(node.left,low,		
		high)+		
		this.getCount(node.right, low, high);		
		// If current node is smaller than low,		
		// then recur for right child		
		else if(node.data < low)		
		return this.getCount(node.right, low,		
		high);		
		// Else recur for left child		
		else		
		return this.getCount(node.left, low,		
		high);		
		}		
3	Lowest Common	Traverse the tree and find a node where one is	O(n)	
5	Ancestor in a Binary	less than node data and other is greate than		
	Search Tree.	node data.		
3	Convert a given tree to	Do a traversal of the given tree. In the traversal,	O(n)	
6	its Sum Tree	store the old value of the current node,		
		recursively call for left and right subtrees and		
		change the value of current node as sum of the		
		values returned by the recursive calls. Finally		
		return the sum of new value and value		
		int toSumTree(Node node)		
		{ // Page cage		
		// Base case if (pode == pull)		
		if (node == null) return 0;		
		returno,		
		// Store the old value		

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		int old_val = node.data;		
		// Recursively call for left and right		
		subtrees and store the sum		
		// as new value of this node		
		node.data = toSumTree(node.left) +		
		toSumTree(node.right);		
		// Return the sum of values of nodes in left		
		and right subtrees		
		// and old_value of this node		
		return node.data + old_val;		
		}		
3	Tree Isomorphism	Two trees are called isomorphic if one of them	O(n)	
7	Problem	can be obtained from other by a series of flips,		
1		i.e. by swapping left and right children of a		
9		number of nodes. Any number of nodes at any		
/		level can have their children swapped. Two		
0		empty trees are isomorphic.		
/		Method 1:		
2		1) Data of n1 and n2 is same.		
0		2) One of the following two is true for children		
		of n1 and n2		
		a) Left child of n1 is isomorphic to left child		
		of n2 and right child of n1 is isomorphic to right		
		child of n2.		
		b) Left child of n1 is isomorphic to right child		
		of n2 and right child of n1 is isomorphic to left child of n2.		
3	Count Number of	REVISIT		
8	SubTrees having given	THE VISIT		
	Sum			
3	Get Level of a node in	The idea is to start from the root and level as 1.	O(n)	
9	a Binary Tree	If the key matches with root's data, return		
		level. Else recursively call for left and right		
		subtrees with level as level + 1.		
		Method 2: use level order traversal, add null	O(n)	
		after each level to identify the end of levels.		
		Use a variable level to track the current level.		
4	How to determine if a	Very imp forms the basis for lots of other	O(n2)	Sol lin
0	binary tree is height-	pblms		https://
0	balanced?	Mothod 1: got the height of left and right		www.ge eksforg
/		Method 1: get the height of left and right subtrees. Return true if difference between		eeks.or
'		Sabarces. Netaminae ii ainerence between		g/how-
		<u> </u>	l	D/ 110 44

0 1 / 2 0		heights is not more than 1 and left and right subtrees are balanced, otherwise return false. Method 2: In above method we calculate the height of left and right subtrees at each level. We can use the same recursion to calculate height too Public boolean isBalanced(node, height) { If(node == null) { Height = 0; return true; } Height lheight = new height(); Boolean I = isBalanced(node, lheight); Boolean r = isBalanced(node, rheight); Int lh = lheight.height; Int rh = rheight.height; Height = (lh>rh?lh:rh)+1; If(Math.abs(lh-rh)>=2) return false; Return I && r;	O(n)	to-determi ne-if-a-binary- tree-is-balance d/
4	Diameter of the Tree	REVISIT		
4 2	Binary Tree to Binary Search Tree Conversion	1) Create a temp array arr[] that stores inorder traversal of the tree. This step takes O(n) time. 2) Sort the temp array arr[]. Time complexity of this step depends upon the sorting algorithm. In the following implementation, Quick Sort is used which takes (n^2) time. This can be done in O(nLogn) time using Heap Sort or Merge Sort. 3) Again do inorder traversal of tree and copy array elements to tree nodes one by one. This step takes O(n) time.	0(2)	
3	Check if two trees are Mirror	Method 1: Use recursive approach and check the following If(node1.data==node2.data && isMirror(node1.left, node2.right) && isMirror(node1.right, node2.left)) Method 2: Do Inorder traversal of tree1 and reverse Inorder traversal of 2 nd tree and compare both the elements, if both of elements are equal then proceed further	O(n)	

4 4	Merge two BSTs with limited extra space	We need to follow the merge method logic. Using 2 stacks do iterative inorder travesal and print the elements	
4 5	Find the maximum path sum between two leaves of a binary tree	REVISIT	