

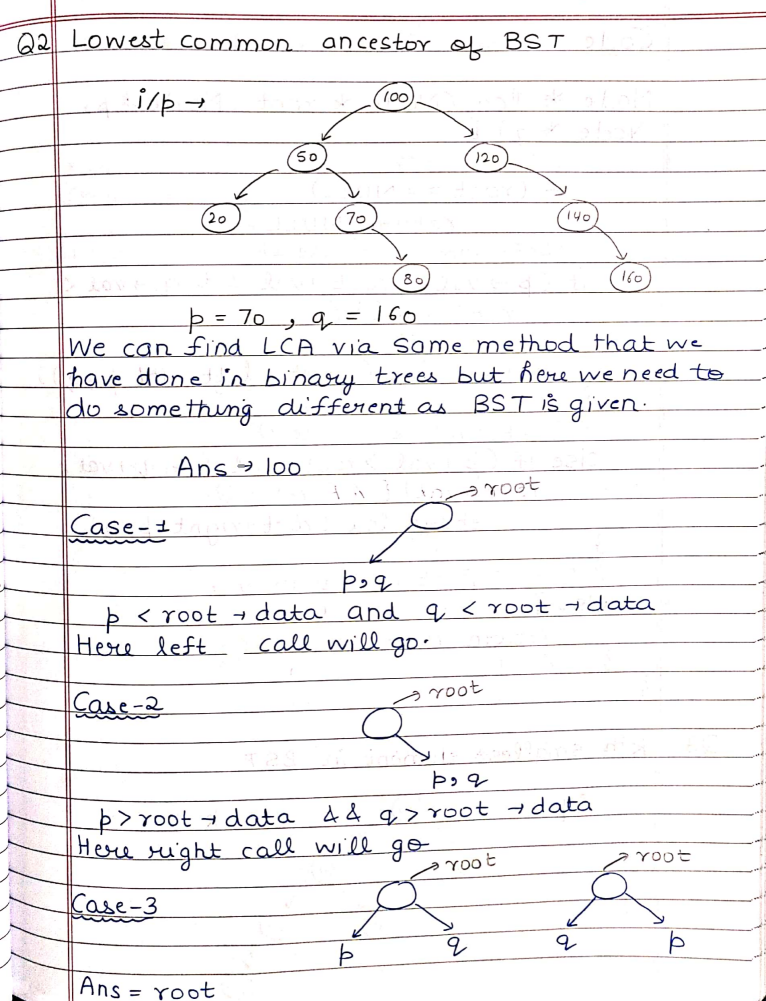
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	<u>classmate</u>
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	200 ≠ (150, ∞)
, 1.101.1	
	All the values of nodes are in ronge &
	hence is a valid BST.
//	On moving left, upper bound changes.
//	On moving left, upper bound changes.
	Code
	bool solve (Node * root 1 - 1 - 1)
	bool solve (Node * root, long long int lb, long long int ub) {
	1/ Empty tree is a BST
	if (root = = NULL)
	return true;
	Root has no limit
	if (root -1 data > 1b && root -1 data < ub)
	bool lA = Solve (root + left, lb, root+1)
	// Check right subtree is BST or not bool rA = Solve (root - right, root - val, ub) // Both right & left subtree should be BST return lA & & rA;
3.0	bool A A = Solve (root + right goot - walnus
	Both right & left subtree should be BSI
	return lA L & Al
. 7 4	else {//Not a BST
-	return false
	3
	3
	bool is Valid BST (Node * root) {
	long long int lb = -4294967296; 2-232 long long int Mb = 4294967296; 2-232
	long long int ub = 4294967296; 2-232 long long int ub = 4294967296; 232 bool ans = solve (root, lb, ub); retwin ans;
	return ans;
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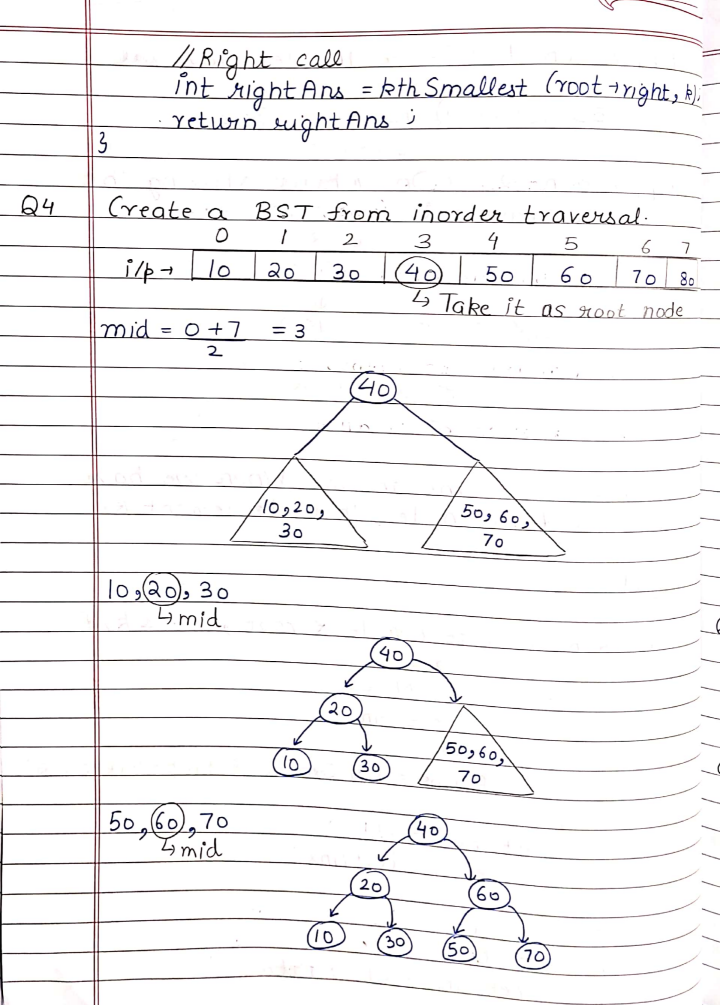
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	Code TORA LL VALENTE ANALYSI COMMENTE C
	Node * Ica (Node * root, Node *),
	Node * q) {
	// Empty tree
ė	if (root = = NULL)
-	return NULLi
	// Left subtree (Case 1)
	if (p → val < root → val & & q → val < root → val) {
21.	//Left call
	return la (root-) left, p,q)-
	3 7 7 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	// Right subtree (Case 2)
	else if (p+val > root + val && q+val>
	Yoot I val) { // Right call
	return lea (root-right, p, q))
	// Case 3: Root is the answer
	else {
	return root
	3
]
<u> </u>	Leth condition land
Q3	kth smallest element in BST
1	1/b→ (00)
	R=3
	(50) (50)
4	(110) (200)
9	
	(300)

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	Approach - 1 = Store inorder traversal
	50 100 (110) 150 200 300
	\mathcal{I} R=3 (Ans)
	Approach-2 > Do without storing the
	inorder traversal.
, 1	KNR
L	(100) K
	LNR
	LMR (50) K (150)
	K (110) KMR (200)
	4k=0
	(300)
	Hence 110 is the answer. When we have
	processed the node, then decrement k.
	Code
	int kth Smallest (Node * root, int & k) {
	11 Base case
	if (800t = = NULL)
	retwin -1)
	// Left call
	int left Ans = Kth Smallest (root-left, R);
	// Valid ans from left
	if (left Ans ! = -1)
	// Valid and from left if (left Ans! = -1) return left Ans;
	//Node
	R;
	if(k=0)
	retwin root -data;





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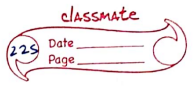
	Codens andrews in the set out of the
	· 1016 & 4 2 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5
	Node * bst Using Inorder (int inorder [], int
	S, inte) {
	11 Base case
	if (s>e) //invalid avoiay
	retwin NULL;
	1/ Find middle node
	int mid = s + (e-s)/2
	int element = inorder [mid]
	// Create root element
	Node * root = new Node (element);
	// Left subtree creation
	root - left = bst Using Inorder (inorder, s, mid-1);
	// Right subtree creation
	root right = bst Using Inorder (inorder, mid+l, e);
	return root;
	3
Q5	Convert a BST into balanced BST.
	The state author with the help of
	Try the above question with the help of Question with the help of Question with the help of
	that
\sim	
Q6	Two sum
	(100)
	1/p → tanget = 320
	(50) (200)
	(20) (70) (300)
	250 (350)
epel !	900

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	No. of the state o
	We have to find 2 values which sum
	up to the target value.
int	Approach - 1
*	100, 320-100 = 120] search in BST
*	50, 320 - 50 = 270] search in BST
*	20, 320 - 20 = 300
	found in BST
	Time complexity in average case = O(nlogn)
	Approach-2
	Store inorder traversal and then using
	pointers find whether there exists?
	values which sym upto target or not.
1-1600	realization en lavoral rajet en en en la constitución de la constituci
	Code
-1-1-1	- manifestimational delication of the
	Void Store Inorder (Node * root, vector
	(int) & inorder) {
	// Base case
	if (root = = NULL)
	return;
	1/ det
	Store Inorder (root +left, inorder)i
	// Node // Node
	inorder.push_back (root -data); // Right
	//Right (100t -1 data)
	Store Inorder (root +right, inorder)
320	3 Inorder 1)
	bool find Torget (Node * root, int k) { vector <int> int k) {</int>
	vector <int) inorder;<="" td=""></int)>
	store Inorder (root, inorder)
	Scallieu Willi

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1/2 pointer approach
int s = 0;
int e = inorder·size()-1;
while (s < e) {
int sum = inorder [S] + inorder [e];
if (sum = = k) { // Found sum
return true;
3
else if (sum > k) { // Smaller value needed
e – – j
3
else & //Larger value needed
S++;
3
3
return falsej
3

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