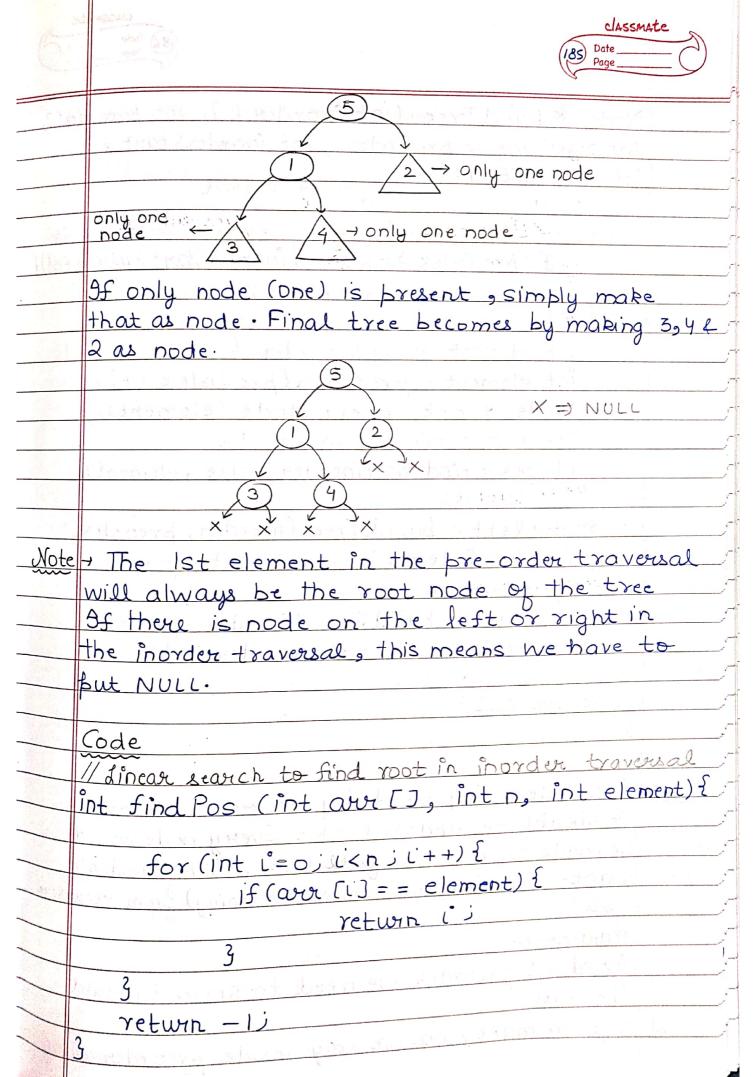


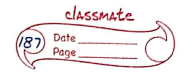
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	We can say that the 1st value in the =
	pre-order traversal is the root node due
	to (NLR.
	1) root node bos
	dest subtree / Right subtree -
* * *	3 1 4 (5) 2
	5 1 3 4 2
	4 root
	Now 5 is the root node. Now search for
	that node in the inorder traversal. The left
*	relements to the root pode in the incide.
. 1.	traversal is the left subtree & right alement
	is the right subtree.
	pos-1
	3,1,4 = deft subtree
	2 => Right subtree pos+1 to inorder End
,	pos+1 to inorderend
	3,1,4
	We have broken down 11
	smaller subparts 4 recursion will solve
	this.
	inorder = 3 4
	preorder = (1) 3 4
	Hoot
	Check in inorder traversal.
	3 (1) 4
	left right scarnieu willi cam



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	Node * build Tree (int inorder [], int preorder]
	int size, int & pre Index, int inorder Start,
	int inorder End) f
	averay tinished
	// Base case invalid array
	if (pre Index >= size 11 inorder Stourt > inOrder (nd
	return NULLi
or their	3
	// Find root forom preorder & create root node
	Int element = pre Order[pre Index ++];
	Node * root = new Node (element);
	// Find root element in inorder
	int pos = find Pos (inorder, size, element)
	770096 3020166
	Size, bre Toder in a Cinorder, preorder,
	Size, pre Index, inorder Start, pos-1); // Right subtree
1	7. MAIN SUDCIES
r.	Size, pre Index, postle inorder find);
	// Metuan root node
	return root;
	3
Wote-	it should be updated else same
	it should be updated else same node would
	be made as root of tree which we don't
	want. (This happens while returning from recursive
	Parameters
У -	inorder & preorder we need to know to build
21	Dies to make with the
	size to make sure we stay inside preorder array.
[/	Scarnicu With Ca

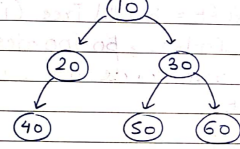


3)	inorder Start & inorder End we need as we need
	moradicha we need as we need
	to pass some part of the array in the recursive
	to pus some part of the array in the
	D Joseph Tre recursive
	call & not the full array.
	fue oray.

02 Create a tree from inorder & postorder traversal.

1/p ⇒ 40 20 10 50 30 60 3 inorder 40 20 50 60 30 10 3 postorder

0/13



The last node in the postorder traversal will be the root node due to LRN

LRN

In this first recursive call for right subtree and then for left subtree. Rest the logic remain same as that of 01.

Code

Node * build Tree (int inorder [], int postorder [], int size, int & post Index, int inorder Start, int inorder End) {

//Base case if (post Index <0 11 inorder Start) inorder End) { return NULL;

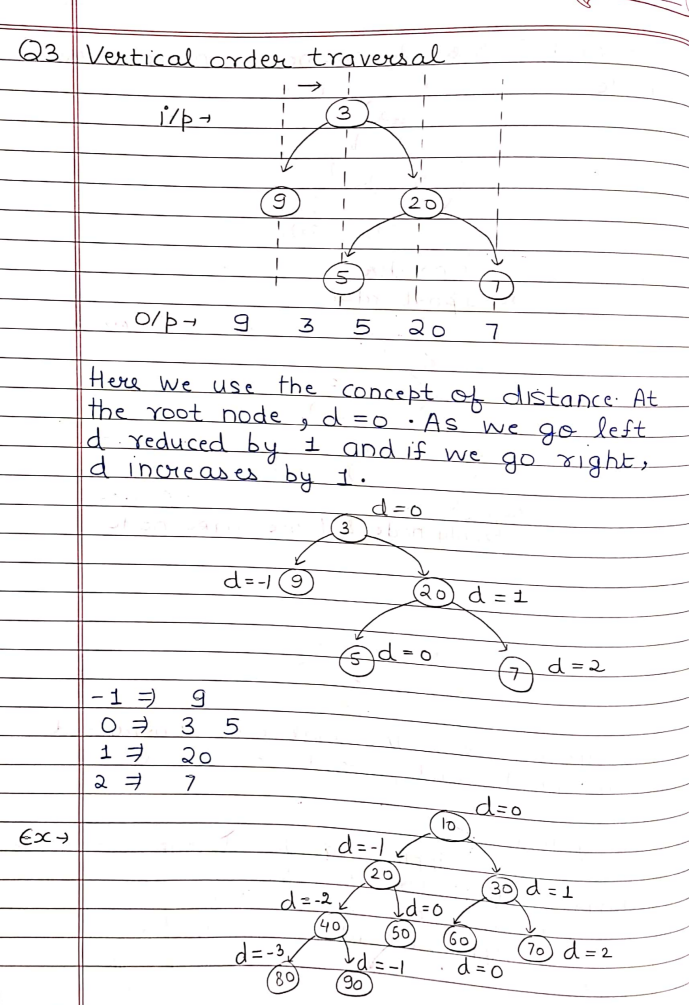
15 2 3	// Find root and create mode for that
	Intelement = postorder [post Index];
	Node * root = new Node (element)
	// Find position of root in inorder
v ht. Com	int pos = find Pos (inorder, size, element);
	// Right Subtree first
<i>y</i> 1.	root - right = build Tree (inorder, postorder,
2 2 1	Size, post Index, pos +1, in Order End);
	//Left subtree
	root - left = build Tree (inorder, postordu
	Size, post Index, inorderstant, bos-1);
	// return the root node
	return root
,	3
2	Dry run
	(10 20 (10)
	40 20 (0) 50 30 60
	30 30 (10)
	4 root
10 100	(10)
	I
	40, 50,
211	20 /30,60
	50, 30), 60 4 inorder (10)
	50, 60, (30) 3 post order
	(30)
	40,20
	50 60
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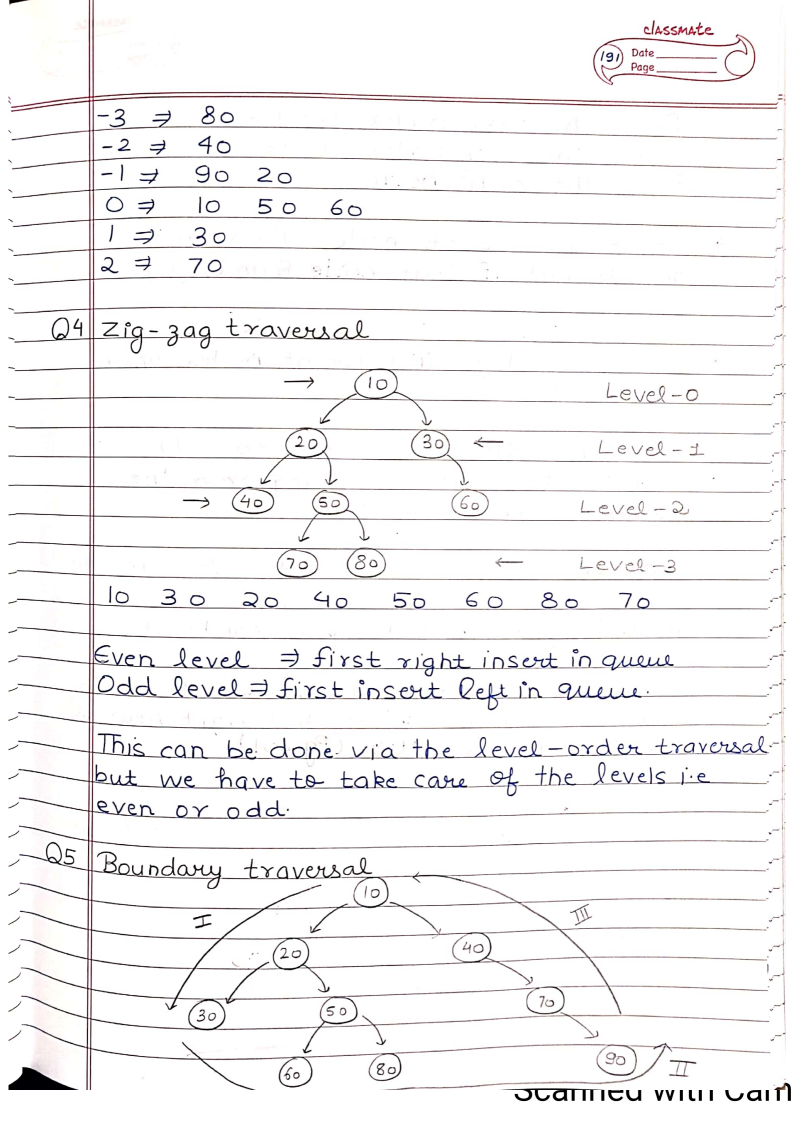


	50 and 60 are only one node & hence make
	node.
1	(10)
	(30)
	40,20
	50 60
	40,20 ginorder
	40,(20)-100t 3 postorder
	A SE TO E SEGNO
_	(10)
	A product of the first of the second of the
	20 30
	40 50 60
	Jonly node & hence make node
	10
	(20) (30)
_	
_	(40) (50) (60)
_	The above tree is the final tree constructed
_	from inorder and postorder traversal.
_	
_	Using map
-	void create Mbbbing (unordered map (int, int)
_	mapping intigrater [], int n) {
	Void create Mapping (unordered_map <int, int="">& mapping, int order [], int n) { for (int i = 0) i < n; i++) {</int,>
-	The state of the s
/	9
	3
	" Scarifica With C

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	o la first.
1)	Print the left nodes first.
\sim 1	1) 1 11 11-01 1001 100
3)	Print the right nodes after.
*	Start from root node · Print node &
	go left but if leaf node found, stop.
	10 20
*	Apply inorder and print nodes which
	are leaf
	D
	10 20 30 60 80 90
*	Print nodes while returning from the
	Print nodes while returning from the recursive call (RLN)
	10 20 30 60 80 90 70 40 10
	Here lo gets printed twice. Handle it.
	We can get stuck in the above code. Better way is using left view and right view. (X) Ist approach is better. (Pg 201)
	way is using left view and acid the (x)
1	1st approach is better. (Pa 201)
	Left view -1
	(20) (30) right
	12 01 00
	(40) (50) (80) 2
	60 70 90 3
	-1
	WA
	Ø Bottom view

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	Jeft view → 10 20 40 60
	Right view => 10 30 80 90
11	Bottom view => 40 6050 7080 90
į	Top view = 40 20 10 30 80 90
7.7 190	·
	Now boundary traversal is easy.
1	Left view
4	Leaf nodes y Some nodes will
1/	Right view in reverse order be printed twice &
	we need to handle
	j°t.
P	We need to put some conditions here Hence
	this approach is not good.
Q6	Diagonal traversal
	i/b-1 (10)
	-1
	(20) (30)
	-2 2
	(40) (50)-1 (60)
- U	$\left(-2\right)$
	(70) (80)-1
	kine in the second of the seco
_ h	Then we as right do nothing but when
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	then we go right, do nothing but when se go left then reduce d by -1.
	de de les liveres de la constante de la consta
	0 = 10 30 60
_	
-	40 30
1	2 7 40 70
	$\gamma \dot{\varphi} = 0$
-	