

# LAB 5 : Binary Tree

## [CO2]

### Instructions for students:

- Complete the following methods.
- You may use Java / Python to complete the tasks.
- DO NOT CREATE a separate folder for each task just follow the given template.
- If you are using **JAVA**, then follow the [Java Template](#).
- If you are using **PYTHON**, then follow the [Python Template](#).

### NOTE:

- **YOU CANNOT USE ANY OTHER DATA STRUCTURE OTHER THAN ARRAY UNLESS MENTIONED IN THE QUESTION.**
- **YOUR CODE SHOULD WORK FOR ANY VALID INPUTS.**

**Python List, Negative indexing and append() is STRICTLY prohibited**

**Lab Tasks: 1-3 (3 tasks)**  
**Assignment Tasks: 4-6 (3 tasks)**  
**Total Assignment Mark: 3\*5=15**

### Lab Task 0: Basics of Binary Tree

**This is an intro task & there isn't any driver code for this**

- ❖ For java, create a separate folder for this task and follow the instructions.
- ❖ For Python, create a separate colab/ipynb/py file and follow the instructions.

→ Design a **TreeNode** class.

- ◆ Declare three instance variables, one called **elem** (Object data type for java), one called **left** (**TreeNode** datatype) and another called **right** (**TreeNode** datatype).

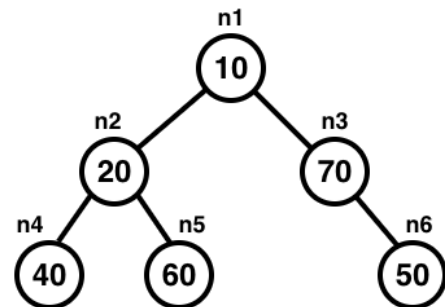
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- ◆ Create 6 different objects of TreeNode class. Assign values as shown in the illustration.
- ◆ Variable names should be: **n1, n2, n3, n4, n5, n6**.
- ◆ Connect the 6 TreeNodes as shown in the illustration which will form a binary tree. Here **n1** will be the root of the tree.

Now, execute the lines given below and try to understand the output. You may need pen & paper.

If there are errors, try to figure out why that error occurred and how to fix it.

Note: Java & Python output might not always be the same.

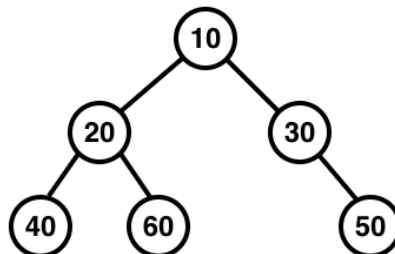


JAVA	PYTHON
System.out.println( n1.left );	print( n1.left )
System.out.println( n3.right.elem );	print( n3.right.elem )
TreeNode x = n2.left; System.out.println( n1.elem + x.elem );	x = n2.left print( x.elem + n6.elem )
x = new TreeNode(80); n3.left = x; System.out.println(n1.right.left.elem);	x = TreeNode(80) n3.left = x print(n1.right.left.elem)
System.out.println(n1.left.right + n5.left);	print(n1.left.right + n5.left)
n1.left.right = null; System.out.println(n1.left.right.elem)	n1.left.right = None; print(n1.left.right.elem)

### 1. InOrder Traversal [LAB TASK]:

Given the **root** of a binary tree, print the tree in-order.

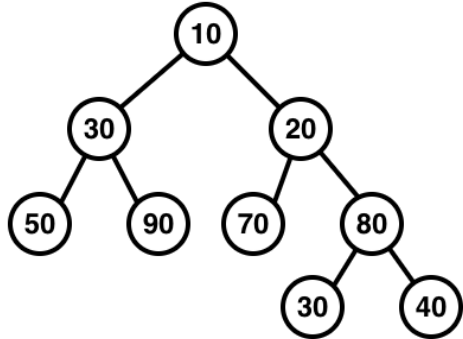
Sample Input:



Sample Output:

InOrder Traversal : **40, 20, 60, 10, 30, 50**

Sample Input:



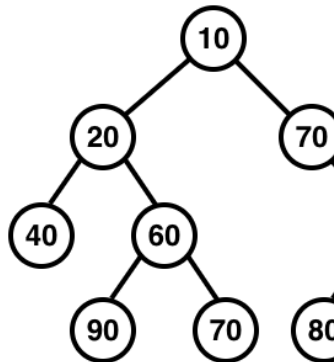
Sample Output:

Number of Nodes: **9**

### 3. Print Kth Level of a Binary Tree [LAB TASK]:

Given the **root** of a binary tree and an integer **K**, print all the nodes that appear at the **K**-th level of the tree.

Sample Input:



**K = 2**

Sample Output:

Level 2 Nodes: **40, 60, 50**

### 4. Swap Children Nodes [ASSIGNMENT TASK]:

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the nodes at level M and above. Here,  $M \leq \text{height of the tree} (\text{root's height})$ . Consider, the Node class for Binary Tree already defined with elem, left and right variables. **YOU CANNOT USE LIST OR DICTIONARY, any built-in function, global variables.**

Python Notation:

```
def swap_child(root, level, M):
    # To do
```

Function Call :

swap\_child(root, 0, 2). Here root refers to the tree below.

Input Tree	Resulting Tree	Explanation
<pre>      A      /   \     B     C    / \   / \   D   E   F  / \ / \ G   H   I   J</pre>	<pre>      A      /   \     C     B    / \   / \   F   E   D  / \ / \ J   I   G   H</pre>	<p>Here <math>M = 2</math> and all the nodes from level 2 and above are swapped left with right.</p> <p>Here above means the level that situated at a higher position of the tree</p>

Write a **recursive** function **subtract\_summation()** that takes the root of a binary tree as a parameter. The function will **subtract** the **summation** of the **right subtree** of the given root **from** the **summation** of the **left subtree** of the given root. Consider, the **Node** class for Binary Tree already defined with elem, left and right variables. You can use helper functions.

**YOU CANNOT USE LIST OR DICTIONARY. You cannot use any built-in function.**

Python Notation:

```
def subtract_summation(root):
    // To do
    return None
```

**Function Call :**

print(**subtract\_summation(root)**). Here root refers to the tree below.

Sample Input	Sample Output	Explanation
<pre> graph TD     71((71)) --- 27((27))     71 --- 62((62))     27 --- 80((80))     27 --- 75((75))     62 --- 41((41))     62 --- 3((3))     80 --- 87((87))     80 --- 56((56))     3 --- 89((89))   </pre>	111	<p>Summation of left subtree - summation of right subtree  <math>= (27+75+80+87+56) - (62+41+3+19+89)</math>  <math>= 111</math></p>

## 6. Difference of Level Sum [ASSIGNMENT TASK]:

Given a Binary Tree, Write a function that finds the difference between sum of all nodes present at odd and even levels in a binary tree, i.e. sum of all odd level nodes - sum of all even level nodes.

Sample Input:	Sample Output	Explanation
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