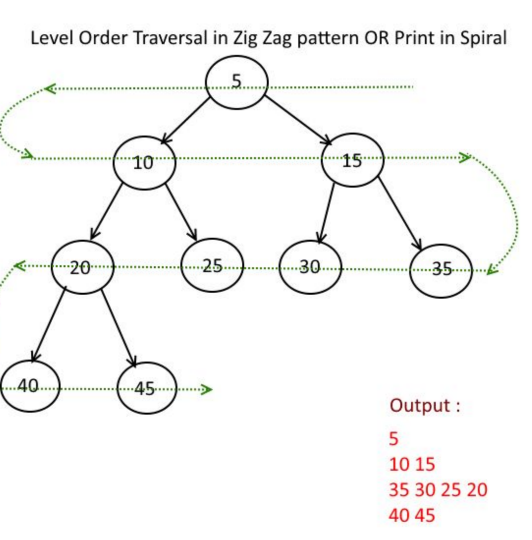
# Lab 09

Jeong Wonil, Yoo Yeonil

Given Lab09Tester.java and Lab09Node.java, finish Lab09Tree

void insert(int v) calls recursive method void insert(int v, Lab09Node n) and it travels left if v <= node's val, else right until cannot travel farther. Once it travels end, create new node of value of v and link current node's left or right to new node</li>

- Create three report method String preorder(), String inorder(),
   String postorder(), String levelorder() each method calls
   recursive method String preorder(Lab09Node n), String
   inorder(Lab09Node n), String postorder(Lab09Node n),
   String levelorderR()
- preorder reports current node, then left path then right path
- inorder reports left path, current node, then right path
- postorder reports left path, right path, current child
- levelorder reports current level, next level from left child to right child



## Practice 1 expected result

preorder : 10 5 2 15 13 11 20

inorder : 2 5 10 11 13 15 20

postorder : 5 2 15 13 11 20 10

levelorder: 10 5 15 2 13 20 11

A bottle: [Weight(kg), capacity(L), volume(L)]

Given 3 empty bottles and a weight condition, you should examine how to meet the weight condition by completely draining out water in the bottles or filling in the bottles either from water faucet or from other bottles. Each filling of bottles from water faucet should maximize volume of a bottle and draining should make a bottle empty. All bottles(either empty or not)'s weight should be counted to meet the weight condition. Also, your program should find out whether the weight condition can be satisfied or not. (Assume a liter weighs 1 kg)

weight, capacity, volume => (int)  $[0 \sim 100]$ ;

weight condition => (int)[0  $\sim$  1,000]

```
[input from console]
[weight condition]
[Bottle1's weight] [`` 's capacity]...
8
25
22
```

[output to console]

[true / false]

true