# Lab 8: AVL tree

Lecture date 4/28/2015(Class1), 4/29/2015(Class2)

Due date 5/2/2015 11:59PM(Class1), 5/3/2015 11:59PM(Class2)

In this lab, we wil implement AVL tree ADT, In each node of the AVL tree, the difference between the height of the left subtree and the height of the right subtree is at most 1. We will implement *insert* function, which calls additional functions for single rotation and double rotation.

### 1. Input

Obtain a list of numbers from the given input file, and execute an insertion operation for each number in order. At each iteration of insertion, print the AVL tree inorder traversal and the height of the root.

An example input file and output is shown below.

```
jee@ubuntu:~$ ./p8 input8.txt
height : 0
7 5 3 10 23 4 20 21 22 23 24 25

7 height : 1
5 7
height : 2
3 5 7 10
height : 2
3 5 7 10 23
height : 3
3 4 5 7 10 20 21 23
height : 3
3 4 5 7 10 20 21 22 23
height : 3
3 4 5 7 10 20 21 22 23
height : 3
3 4 5 7 10 20 21 22 23
height : 3
3 4 5 7 10 20 21 22 23
height : 3
3 4 5 7 10 20 21 22 23
height : 3
3 4 5 7 10 20 21 22 24
height : 3
3 4 5 7 10 20 21 22 23
height : 3
3 4 5 7 10 20 21 22 23
height : 3
3 4 5 7 10 20 21 22 23 24
height : 3
3 4 5 7 10 20 21 22 23 24
height : 3
3 4 5 7 10 20 21 22 23 24
```

#### 2. AVL tree ADT

(1) Data Specification for the objects

## (2) Function specification

- Position SingleRotateWithLeft( Position node )
- Position SingleRotateWithRight( Position node )
- Position DoubleRotateWithLeft( Position node )
- Position DoubleRotateWithRight( Position node )
- AVLTree Insert( ElementType X, AVLTree T )
- printlnorder(AVLTree T)
- int getHeight(Position node)

### 3. Program description

- name : p8.c
- input: a list of operations in a file (an input file name is given as a command line argument. See the example in "1. input" on the first page)
- output : the corresponding result in the standard output

Submit to the course website (<a href="https://bislab.hanyang.ac.kr">https://bislab.hanyang.ac.kr</a>) your source code.