## Lab 4: Binary Search Tree - AVL Tree

## 1 Binary Tree - Binary Search Tree

Each Node of a Binary (Search) Tree is define as follow:

```
struct NODE{
   int key;
   NODE* p_left;
   NODE* p_right;
};
```

Students are required to implement the following functions:

- 1. Initialize a NODE from a given value:
  - NODE\* createNode(int data)
- 2. Pre-order Traversal:
  - void NLR(NODE\* pRoot)
- 3. In-order Traversal:
  - void LNR(NODE\* pRoot)
- 4. Post-order Traversal:
  - void LRN(NODE\* pRoot)
- 5. Level-order Traversal:
  - void LevelOrder(NODE\* pRoot)
- 6. Find and return a NODE with given value from a given Binary Search Tree:
  - NODE\* Search(NODE\* pRoot, int x)
- 7. Add a NODE with given value into a given Binary Search Tree:
  - void Insert(NODE\* &pRoot, int x)
- 8. Remove a NODE with given value from a given Binary Search Tree:
  - void Remove(NODE\* &pRoot, int x)
- 9. Initialize a Binary Search Tree from a given array:
  - NODE\* createTree(int a[])
- 10. Completely remove a given Binary Search Tree:
  - void removeTree(Node\* &pRoot)

- 11. Calculate the height of a given Binary Tree;
  - int Height(NODE\* pRoot)
- 12. Count the number of NODE from a given Binary Tree:
  - int countNode(NODE\* pRoot)
- 13. Calculate the total value of all NODEs from a given Binary Tree:
  - int sumNode(NODE\* pRoot)
- 14. Calculate the height of a NODE with given value: (return -1 if value not exist)
  - heightNode(NODE\* pRoot, int value)
- 15. \* Calculate the level of a given NODE:
  - int Level(NODE\* pRoot, NODE\* p)
- 16. \* Count the number leaves from a given Binary Tree:
  - int countLeaf(NODE\* pRoot)
- 17. \* Count the number of NODE from a given Binary Search Tree which key value is less than a given value:
  - int countLess(NODE\* pRoot, int x)
- 18. \* Count the number of NODE from a given Binary Search Tree which key value is greater than a given value:
  - int countGreater(NODE\* pRoot, int x)
- 19. \* Determine if a given Binary Tree is Binary Search Tree:
  - bool isBST(NODE\* pRoot)
- 20. \* Determine if a given Binary Tree is a Full Binary Search Tree:
  - bool isFullBST(NODE\* pRoot)

## 2 AVL Tree

Each Node of an AVL Tree is define as follow:

```
struct NODE{
   int key;
   NODE* p_left;
   NODE* p_right;
   int height;
};
```

Students are required to implement the following functions:

- 1. Initialize aNODE from a given value:
  - NODE\* createNode(int data)
- 2. Add a NODE with given value into a given AVL tree (Notify if the given value existed):
  - void Insert(NODE\* &pRoot, int x)
- 3. Remove a NODE with given value from a given AVL Tree(Notify if the given value not existed):
  - void Remove(NODE\* &pRoot, int x)
- 4. Pre-order Traversal (key and height of NODE is required):
  - void NLR(NODE\* pRoot)
- 5. In-order Traversal (key and height of NODE is required):
  - void LNR(NODE\* pRoot)
- 6. Post-order Traversal (key and height of NODE is required):
  - void LRN(NODE\* pRoot)
- 7. Level-order Traversal (key and height of NODE is required):
  - void LevelOrder(NODE\* pRoot)
- 8. \* Determine if a given Binary Tree is an AVL Tree:
  - bool isAVL(NODE\* pRoot)