

## Lab 4: Binary Search Tree and AVL Tree

### 1 Binary Tree - Binary Search Tree

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

---

```
struct NODE {  
    int key;  
    NODE* pLeft;  
    NODE* pRight;  
};
```

---

Students are required to implement the following functions:

1. Initialize a NODE from a given value:
  - `NODE* createNode(int data)` ✓
2. Add a NODE with given value into a given Binary Search Tree:
  - `void Insert(NODE* &pRoot, int x)` ✓
3. Pre-order Traversal:
  - `void NLR(NODE* pRoot)` ✓
4. In-order Traversal:
  - `void LNR(NODE* pRoot)` ✓
5. Post-order Traversal:
  - `void LRN(NODE* pRoot)` ✓
6. Level-order Traversal:
  - `void LevelOrder(NODE* pRoot)` ✓
7. Calculate the height of a given Binary Tree;
  - `int Height(NODE* pRoot)` ✓
8. Count the number of NODE from a given Binary Tree:
  - `int countNode(NODE* pRoot)` ✓
9. Calculate the total value of all NODEs from a given Binary Tree:
  - `int sumNode(NODE* pRoot)` ✓
10. Find and return a NODE with given value from a given Binary Search Tree:
  - `NODE* Search(NODE* pRoot, int x)` ✓

11. Remove a NODE with given value from a given Binary Search Tree:

- `void Remove(NODE* &pRoot, int x)` ✓

12. Initialize a Binary Search Tree from a given array:

- `NODE* createTree(int a[], int n)` ✓

13. Completely remove a given Binary Search Tree:

- `void removeTree(Node* &pRoot)` ✓

14. Calculate the height of a NODE with given value: *(return -1 if value not exist)*

- `int 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* pLeft;  
    NODE* pRight;  
    int height;  
};
```

---

Students are required to implement the following functions:

1. Initialize a node with key is a given value:
  - `NODE* createNode(int data)`
2. Add a node with given value `x` into a given AVL tree (Notify if the given value existed):
  - `void Insert(NODE* &pRoot, int x)`
3. Remove a node with given value `x` from a given AVL tree (Notify if the given value not existed):
  - `void Remove(NODE* &pRoot, int x)`
4. \* Determine if a given Binary Tree is an AVL Tree:
  - `bool isAVL(NODE* pRoot)`