

Objective(s):

- a. To understand the BST form characteristic which depends on the order of the input.
- b. To understand the process of BST deletion

Task 1:

As mentioned during the class, BST shape depends on the order of the input.

Implement /* your code 9 */ so that your BST can return its height.

```
class BST {
...
    public int height() {
        return root == null ? 0 : height(root);
    }
    public int height(TreeNode node) {
        if (node == null)
            return 0;
        return 999 /* your code 9 */;
    }
}
```

```
public static void demo1() {
    int [] data = {2,1,3,4,5,6,7,8,9};
    bst = new BST();
    for (int j = 0; j < data.length; j++)
        bst.insert(data[j]);

    bst.printInOrder();
    println("Tree height = " + bst.height());

    int[] dat = { 15, 20, 10, 18, 16, 12, 8, 25, 19, 30};
    bst = new BST();
    for (int j = 0; j < dat.length; j++)
        bst.insert(dat[j]);

    bst.printInOrder();
    println("Tree height = " + bst.height());
}
```

Instruction: Capture your int height(TreeNode node) and demo1()'s output

Task 2:

To delete a node on a BST, it must know the node with the maximum value to replace the deleted node content.

```
public static void demo2() {  
    println("node with max value " +  
           bst.findMaxFrom(bst.getRoot()));  
}
```

```
class BST {  
    ...  
    public TreeNode findMaxFrom(TreeNode subtreeHead) {  
        /* your code 10 */  
        return current;  
    }  
}
```

Implement /* your code 10 */

Instruction: Capture your int height(TreeNode node) and demo1()'s output

Task 3:

Implement /* your
code 11 */

```
public static void demo3() {
    bst.delete(12, bst.getRoot());
    println(bst.search(20)); // 18<-20->25
    println(bst.search(25)); // null<-25->30
    println(bst.search(16)); // null<-16->null
    println(bst.search(10)); // 8<-10->null
    println(bst.search(12)); // not found
}
```

```
class BST {
...
    public void delete(int d, TreeNode current) {
        if (current == null) return; //not found
        if (d < current.data)
            delete(d, current.left);
        else if (d > current.data)
            delete(d, current.right);
        else { //found ... time to delete
            if (current.left == null || current.right == null) { // 0 or 1 child
                TreeNode q = (current.left == null) ? current.right : current.left;
                if (current.parent.left == current)
                    current.parent.left = q; //this node is left child
                else
                    current.parent.right = q;
                if (q != null) q.parent = current.parent;
            } else { // two children
                TreeNode q = findMaxFrom(current.left);
                /* your code 11 */
            } // two children
        } //found
    }
}
```

Instruction: Capture your int height(TreeNode node) and demo1()'s output

Submission: this pdf

Due date: TBA