

## Comp 202 Data Structures

Lecturer: Dr. Wael Zakaria, Dr. Ghada NourEldeen



## Sheet 6

## **BST:**

- Insert, Remove.
- Size(), empty(), Root().
- Traversal operation (preorder, inorder, postorder).
- Find MIN number.
- Find MAX number.
- SUM the elements of BST.
- Calculate the occurrence of specific number in tree if that accepted the equal numbers in insertion conditions.