Implement a binary tree using an array, vector or linked list. (Note: duplicates are allowed in a binary tree)

Store the following elements using the properties of a binary search tree.

109, 18, 44, 88, 12, 24, 49, 7, 35, 55, 18, 19, 13, 1001

Perform the in-order, post-order, pre-order, breadth-first traversals.

In addition to the traversals, print out the binary tree by level. Show the parent-child relationship for all the nodes of the tree.

Due September 27th