PROBLEM SET 6

1. Print the level order in reverse order.
2. Find height or depth of binary tree.
3. Find the deepest node in a binary tree.
4. Find number of leaves, half nodes and full nodes in binary tree. Full nodes have 2 children and leaves none.
5. Check if two binary trees are structurally identical.
6. Find the level which has maximum sum.
7. Print all paths from root to leaves in a full binary tree.
8. Check for existence of a path from root to leaf for a given sum.

* Snicker Brain Teaser