ASSIGNMENT

- 1. Create a matrix of ($M \ x \ N$) elements. Fill the matrix as you will. Print the matrix using recursion.
- 2. Write a Recursive function which develops a tree in back end. The tree should have n levels as user asks. Each parent copy will have two child copies in the tree. (Extend the code we did in the class to meet the base case requirement.)

Note: You don't need to develop tree data structure. Only you need to know what a tree is? What Is a level in the tree? Parent and child? For this use google.