**Level order traversal Line by Line:-**

Given a **Binary Tree**, your task is to print its level order traversal such that each level is separated by **$.**  
For the below tree the output will be 1 $ 2 3 $ 4 5 6 7 $ 8 $.

          1  
       /     \  
     2        3  
   /    \     /   \  
  4     5   6    7  
    \  
     8

**Example 1:**

**Input:**

        1

       /

      4

    /   \

   4    2

**Output:**1 $ 4 $ 4 2 $

**Example 2:**

**Input:**

            10

     /    \

       20      30

    /     \

   40     60

**Output:** 10 $ 20 30 $ 40 60 $

**Your Task:**  
This is a function problem. You don't need to read input. Just complete the function**levelOrder()**that takes **nodes** as **parameter**and prints level order line-by-line. The newline for every test case is automatically appended by the driver code.  
**Expected Time Complexity:**O(N).  
**Expected Auxiliary Space:**O(N).

**Constraints:**  
1 <= Number of edges <= 1000  
1 <= Data of a node <= 100