```
// Function to connect nodes at same level in Binary Tree.
// Node{int data, Node left, Node right, Node nextRight}
// nextRight should point next right for each node.
// Then each level will make a linked list.
public void connect(Node root){
   Queue<Node> queue = new LinkedList<>();
   queue.add(root);
   queue.add(null);
   while(!queue.isEmpty()){
       Node u = queue.remove();
       if(u != null){
           Node next = queue.peek();
           u.nextRight = next;
           if(u.left != null){
               queue.add(u.left);
           if(u.right != null){
               queue.add(u.right);
           continue;
       if(!queue.isEmpty()){
           queue.add(null);
```