* Public void printAllPath(Node node, ArrayList path) {
  + If (node == null)
    - Return/do nothing
  + Path.add(node.data); //addLast
  + If (node.left == null && node.right == null)
    - S.O.P(path);
    - (return)
  + Else
    - printAllPath(node.left, new ArrayList(path) );
    - printAllPath(node.right, new ArrayList(path) );
* Applied to general Binary Tree, not limited to BST.
* The “path” variable stores the partial path from root to the current node (not including the current node).