Task1

In “BinaryTree .java”

- postrderTraverse()

1. Call postOrderTraverse(\_root);

- postorderTraverse(BinaryNode<T> node)

1. Check the node is null or not

If not,

call postorderTraverse(node.getLeftChild());

call postorderTraverse(node.getRightChild());

print current node item

- postordertraverse\_callBinaryNodeMethod()

1. Call postorderTraverse\_binaryNodeMethod() with root dot operator

In “BinaryNode.java”

* postorderTraverse\_binaryNodeMethod()

1. Check leftChild is null or not

If not, call postorder\_binaryNode with leftChild dot operation

1. Check rightChild is null or not

If not, call postorder\_binaryNode with rightChild dot operation

1. Print current data