*MorseCodeTree*

getRoot – Returns a reference to the root

setRoot – Sets the root of the Tree

insert - Adds result to the correct position in the tree based on the code

addNode - A recursive method that adds an element to the correct position in the tree based on the code.

fetch - Fetch the data in the tree based on the code

fetchNode - This is the recursive method that fetches the data of the TreeNode that corresponds with the code

delete/update – Unused. Throws UnsupportedOperationException

buildTree - This method builds the LinkedConverterTree by inserting TreeNodes<T> into their proper locations

toArrayList - Returns an ArrayList of the items in the linked converter Tree in LNR (Inorder) Traversal order

LNRoutputTraversal - The recursive method to put the contents of the linked converter tree in an ArrayList<T> LNR (Inorder)