

UnkedConverterTreeInterface<T>

<<Java Interface>>

(default package)

getRoot():TreeNode<T> setRoot(TreeNode<T>):void

insert(T.T):LinkedConverterTreeInterface<T>

addNode(TreeNode<T>,T,T):void

fetch(String) fetchNode(TreeNode<T>,T)

o delete(T):LinkedConverterTreeInterface<T> update():LinkedConverterTreeInterface<T>

buildTree():void

toArrayList():ArrayList<T>

LNRoutputTraversal(TreeNode<T>,ArrayList<T>):void

(default package)

<<Java Class>> MorseCodeTree

getRoot():TreeNode<T>

setRoot(TreeNode<T>):void insert(T,T):LinkedConverterTreeInterface<T>

addNode(TreeNode<T>,T,T):void

fetch(String)

fetchNode(TreeNode<T>,T) o delete(T):LinkedConverterTreeInterface<T>

update():LinkedConverterTreeInterface<T>

• buildTree():void toArrayList():ArrayList<T>

LNRoutputTraversal(TreeNode<T>,ArrayList<T>):void

<<Java Class>> @ TreeNode<T> (default package) key: T √TreeNode(T) getData()