

BinaryNode

+ void setLeftChild(BinaryNode<T> newLeftChild)

+ void setRightChild(BinaryNode<T> newRightChild) + boolean hasRightChild()

+ void postorderTraverse_binaryNodeMethod()

+ int getHeight_binaryNodeMethod()

BinaryNode<T> leftChild BinaryNode<T> rightChild

+ boolean hasLeftChild()

+ BinaryNode<T> copy()

+ boolean isLeaf()

+ BinaryNode<T> getRightChild()

+T getData() + void setData(T newData) + BinaryNode<T> getLeftChild()