

Copyright 1995 Christopher J. Kane.

MiscBinarySearchTree

Inherits From: MiscTree

Conforms To: NSCoder, NSCopying (MiscTree)
NSObject (NSObject)

Declared In: MiscTree.h

Class Description

The MiscBinarySearchTree class ...

<< paragraph >>

Getting and Setting MiscBinarySearchTree Properties

- (void)**addSubtree**:(MiscTree *)*aTree* << description >> (This method is an overridden MiscTree method.)
- (id)**key** << description >>
- (MiscBinarySearchTree *)**leftSubtree** << description >>
- (void)**removeSubtree**:(MiscTree *)*aTree* << description >> (This method is an overridden MiscTree method.)
- (MiscBinarySearchTree *)**rightSubtree** << description >>
- (void)**setKey**:(id)*anObject* << description >>
- (void)**setLeftSubtree**:(MiscBinarySearchTree *)*aTreeOrNil*
<< description >>
- (void)**setRightSubtree**:(MiscBinarySearchTree *)*aTreeOrNil*

<< description >>

Searching in a MiscBinarySearchTree

- (NSEnumerator *)**inorderAllSubtreeEnumerator**
<< description >>
- (MiscBinarySearchTree *)**treePredecessor** << description >>
- (MiscBinarySearchTree *)**treeSuccessor** << description >>
- (MiscBinarySearchTree *)**treeWithKey:(id)aKey**
<< description >>
- (MiscBinarySearchTree *)**treeWithMaximumKey**
<< description >>
- (MiscBinarySearchTree *)**treeWithMinimumKey**
<< description >>

