11/28/2014 GetLeft

PACKAGE CLASS USE TREE DEPRECATED INDEX HELP

PREV CLASS NEXT CLASS FRAMES NO FRAMES ALL CLASSES

SUMMARY: NESTED | FIELD | CONSTR | METHOD DETAIL: FIELD | CONSTR | METHOD

Class GetLeft

java.lang.Object GetFrame GetLeft

public class GetLeft
extends GetFrame

Author:

Leela Prabhu

Constructor Summary

Constructors

Constructor and Description

GetLeft()

This class handles retrival of the frame left of the current Frame

Method Summary

All Methods Instance Methods Concrete Methods

Modifier and Type Method and Description

Frame getFrame(Frame currentFrame)

This function gets the frame linked to the current frame when a

forward arrow is pressed

boolean **getVisibilty**(Frame currentFrame)

Methods inherited from class java.lang.Object

equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

Constructor Detail

GetLeft

11/28/2014 GetLeft

public GetLeft()

This class handles retrival of the frame left of the current Frame

Method Detail

getFrame

public Frame getFrame(Frame currentFrame)

Description copied from class: GetFrame

This function gets the frame linked to the current frame when a forward arrow is pressed

Overrides:

getFrame in class GetFrame

Parameters:

currentFrame - a Frame the user is in when the forward arrow was pressed.

Returns:

nothing the subclasses return frames

getVisibilty

public boolean getVisibilty(Frame currentFrame)

Overrides:

getVisibilty in class GetFrame

PACKAGE CLASS USE TREE DEPRECATED INDEX HELP

PREV CLASS NEXT CLASS FRAMES NO FRAMES ALL CLASSES

SUMMARY: NESTED | FIELD | CONSTR | METHOD DETAIL: FIELD | CONSTR | METHOD