

[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 GetFront

java.lang.Object
 GetFrame
 GetFront

```
public class GetFront
extends GetFrame
```

Constructor Summary

Constructors

Constructor and Description

GetFront ()

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

GetFront

```
public GetFront()
```

This class handles retrieval 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](#)