### **Class MouseInfo**

java.lang.Object tools.MouseInfo

public class MouseInfo
extends java.lang.Object

The MouseInfo class contains data about the mouse. The data updates approximately 60 times per second.

## **Constructor Summary**

**Constructors** 

**Constructor and Description** 

MouseInfo()

# **Method Summary**

All Methods	Instance Methods	Concrete Methods
Modifier and Type Method and Description		
int	getX() Returns	the horizontal x position of the mouse.
int	<b>get⊻()</b> Returns t	the vertical y position of the mouse.
boolean		true if the mouse has been moved while the mouse button has been pressed.
boolean		true if the mouse button was just pressed.

# Methods inherited from class java.lang.Object

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

#### **Constructor Detail**

#### MouseInfo

public MouseInfo()

#### **Method Detail**

### getX

public int getX()

Returns the horizontal x position of the mouse.

Returns:

the x position of the mouse

### getY

public int getY()

Returns the vertical y position of the mouse.

Returns:

the y position of the mouse

### isMouseDragged

public boolean isMouseDragged()

Returns true if the mouse has been moved while the mouse button has been pressed.

Returns:

true if the mouse has been moved while the mouse button was pressed, false otherwise

#### isMousePressed

public boolean isMousePressed()

Returns true if the mouse button was just pressed.

Returns:

true if the mouse button was just pressed, false otherwise