PREV CLASS NEXT CLASS FRAMES NO FRAMES ALL CLASSES

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

Class Missile

java.lang.Object Missile

All Implemented Interfaces:

java.awt.image.ImageObserver

public class Missile
extends java.lang.Object
implements java.awt.image.ImageObserver

Field Summary

Fields

Modifier and TypeField and Descriptionprivate java.awt.image.BufferedImageenemyMissileprivate java.awt.image.BufferedImagemissileprivate intxprivate intx2private intyprivate inty2

Fields inherited from interface java.awt.image.lmageObserver

ABORT, ALLBITS, ERROR, FRAMEBITS, HEIGHT, PROPERTIES, SOMEBITS, WIDTH

Constructor Summary

Constructors

Constructor and Description

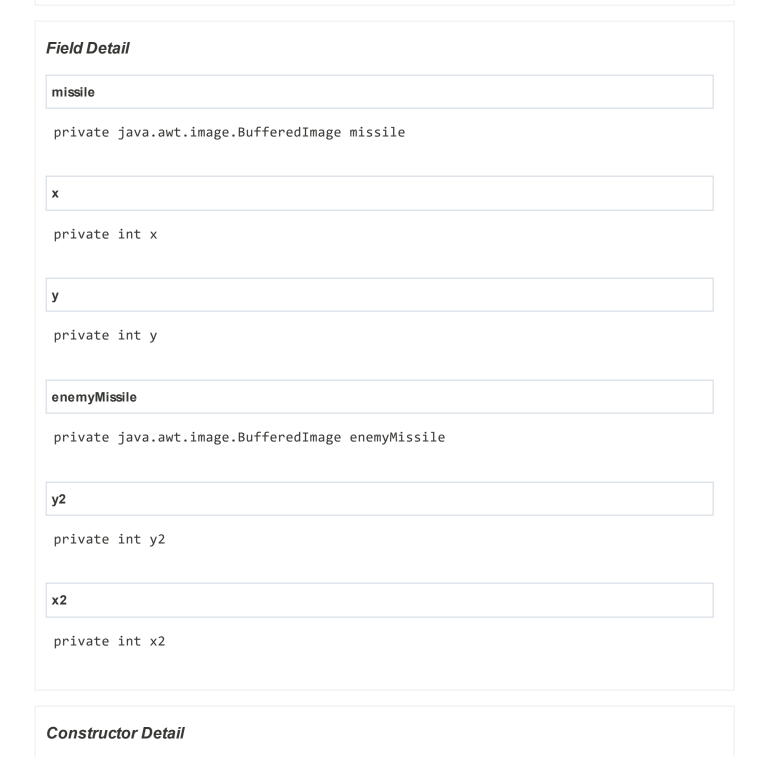
Missile()

Method Summary

All Methods Instance Method	ds Concrete Methods
Modifier and Type	Method and Description
void	<pre>doDrawing1(java.awt.Graphics r)</pre>
void	<pre>doDrawing2(java.awt.Graphics s)</pre>
void	<pre>doImageDraw(java.awt.Graphics i)</pre>
java.awt.Rectangle	<pre>getBounds()</pre>
java.awt.Rectangle	<pre>getBounds2()</pre>
java.awt.image.BufferedImage	<pre>getEnemyMissile()</pre>
int	<pre>getHeight()</pre>
int	<pre>getHeight2()</pre>
java.awt.image.BufferedImage	<pre>getMissile()</pre>
int	<pre>getWidth()</pre>
int	<pre>getWidth2()</pre>
int	<pre>getX()</pre>
int	getX2()
int	getY()
int	getY2()
boolean	<pre>imageUpdate(java.awt.Image arg0, int arg1, int arg2, int arg3, int arg4, int arg5) Unused Method Required for imageObserver</pre>
boolean	isOffScreen()
boolean	isOffScreen2()
private void	<pre>loadImage1()</pre>
private void	<pre>loadImage2()</pre>
void	<pre>setX(int newx)</pre>
void	<pre>setX2(int newx2)</pre>
void	<pre>setY(int newy)</pre>
void	setY2(int newy2)

Methods inherited from class java.lang.Object

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



public Missile()

Missile

```
loadlmage1
private void loadImage1()
loadlmage2
private void loadImage2()
getEnemyMissile
public java.awt.image.BufferedImage getEnemyMissile()
Returns:
isOffScreen
public boolean isOffScreen()
Returns:
isOffScreen2
public boolean isOffScreen2()
Returns:
doDrawing1
public void doDrawing1(java.awt.Graphics r)
Parameters:
doDrawing2
public void doDrawing2(java.awt.Graphics s)
Parameters:
s -
dolmageDraw
```

```
public void doImageDraw(java.awt.Graphics i)
Parameters:
i -
getY
public int getY()
Returns:
setY
public void setY(int newy)
Parameters:
newy -
getX
public int getX()
Returns:
setX
public void setX(int newx)
Parameters:
newx -
getWidth
public int getWidth()
Returns:
getHeight
public int getHeight()
Returns:
```

getBounds

```
public java.awt.Rectangle getBounds()
Returns:
getBounds2
public java.awt.Rectangle getBounds2()
Returns:
getMissile
public java.awt.image.BufferedImage getMissile()
Returns:
imageUpdate
public boolean imageUpdate(java.awt.Image arg0,
                             int arg1,
                             int arg2,
                             int arg3,
                             int arg4,
                             int arg5)
Unused Method -- Required for imageObserver
Specified by:
imageUpdate in interface java.awt.image.ImageObserver
getY2
public int getY2()
Returns:
setY2
public void setY2(int newy2)
Parameters:
newy2 -
```

getX2

<pre>public int getX2()</pre>	
Returns:	
setX2	
<pre>public void setX2(int newx2)</pre>	
Parameters:	
newx2 -	
getWidth2	
<pre>public int getWidth2()</pre>	
Returns:	
getHeight2	
<pre>public int getHeight2()</pre>	
Returns:	

PACKAGE CLASS USE TREE DEPRECATED INDEX HELP

PREV CLASSNEXT CLASSFRAMESNO FRAMESALL CLASSES

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