OVERVIEW PACKAGE CLASS USE TREE DEPRECATED INDEX

PREV CLASS NEXT CLASS FRAMES NO FRAMES ALL CLASSES

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

model.element.motionless

## Class UnbreakableBlock

java.lang.Object

model.element.motionless.UnbreakableBlock

#### All Implemented Interfaces:

IElement, ISprite

public class UnbreakableBlock

extends Object

implements IElement

The Class Diamond.

Author:

Group 5

# Field Summary

#### **Fields**

private ElementType elementType

The elementType

exist private boolean

The exist boolean

private static Image image

The image

imageName private **String** 

The imageName

private ILevelMap levelmap

The levelmap

private int score

The score

private int

The x

private int у

The y

# **Constructor Summary**

## **Constructors**

# **Constructor and Description**

UnbreakableBlock(int x, int y, LevelMap levelMap)

constructor to build and place UnbreakableBlock

# **Method Summary**

All Methods	Instance Methods	<b>Concrete Methods</b>
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Modifier and Type	Method and Description
void	<pre>doNothing() do nothing the player when player don't move</pre>
ElementType	getElementType() Get element type of UnbreakableBlock
Image	getImage() Get image of UnbreakableBlock
String	getImageName() Get image name of UnbreakableBlock
ILevelMap	<pre>getLevelmap() Get level</pre>
int	getScore() Get score of collected diamond
int	getX() Get x position of UnbreakableBlock
int	getY() Get y position of UnbreakableBlock
boolean	isExist() check existing of UnbreakableBlock
void	loadImage() Load image of UnbreakableBlock
void	moveDown()  Move down the player when down key are pressed
void	<pre>moveLeft() Move left the player when left key are pressed</pre>
void	<pre>moveRight() Move right the player when right key are pressed</pre>
void	moveUp()

2019	Move up the player when up key are pressed	
void	<pre>setElementType(ElementType elementType) Set element type of UnbreakableBlock</pre>	
void	<pre>setExist(boolean exist) set exist verification of UnbreakableBlock</pre>	
void	<pre>setImage(Image image) Set image of UnbreakableBlock</pre>	
void	<pre>setImageName(String imageName) Set image name of UnbreakableBlock</pre>	
void	<pre>setLevelmap(ILevelMap levelmap) Set level</pre>	
void	setScore(int score) Set score of collected diamond	
void	<pre>setX(int x) Set x position of UnbreakableBlock</pre>	
void	<pre>setY(int y) Set y position of UnbreakableBlock</pre>	

# Methods inherited from class java.lang.Object

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

# Field Detail

# score

private int score

The score

## exist

private boolean exist

The exist boolean

## elementType

private ElementType elementType

The elementType

X

```
private int x
The x
у
private int y
The y
levelmap
private ILevelMap levelmap
The levelmap
image
private static Image image
The image
imageName
private String imageName
The imageName
```

## **Constructor Detail**

# UnbreakableBlock

```
public UnbreakableBlock(int x,
                          int y,
                          LevelMap levelMap)
constructor to build and place UnbreakableBlock
Parameters:
x - The x.
y - The y.
levelMap - The levelMap
```

## Method Detail

getX

```
public int getX()
Get x position of UnbreakableBlock
Specified by:
getX in interface IElement
Returns:
Х
setX
public void setX(int x)
Set x position of UnbreakableBlock
Specified by:
setX in interface IElement
Parameters:
x - The x.
getY
public int getY()
Get y position of UnbreakableBlock
Specified by:
getY in interface IElement
Returns:
У
setY
public void setY(int y)
Set y position of UnbreakableBlock
Specified by:
setY in interface IElement
Parameters:
y - The y.
moveUp
public void moveUp()
Move up the player when up key are pressed
Specified by:
```

moveUp in interface IElement

#### moveDown

public void moveDown()

Move down the player when down key are pressed

Specified by:

moveDown in interface IElement

#### moveLeft

public void moveLeft()

Move left the player when left key are pressed

Specified by:

moveLeft in interface IElement

## moveRight

public void moveRight()

Move right the player when right key are pressed

Specified by:

moveRight in interface IElement

## doNothing

public void doNothing()

do nothing the player when player don't move

Specified by:

doNothing in interface IElement

# getlmage

public Image getImage()

Get image of UnbreakableBlock

Specified by:

getImage in interface ISprite

Returns:

image

#### setImage

public void setImage(Image image)

Set image of UnbreakableBlock

## Specified by:

setImage in interface ISprite

#### Parameters:

image - The image.

## loadImage

public void loadImage()

Load image of UnbreakableBlock

## Specified by:

loadImage in interface ISprite

## getlmageName

public String getImageName()

Get image name of UnbreakableBlock

#### Specified by:

getImageName in interface ISprite

#### Returns:

imgaName

## setImageName

public void setImageName(String imageName)

Set image name of UnbreakableBlock

## Specified by:

setImageName in interface ISprite

## Parameters:

imageName - The image name.

#### **isExist**

public boolean isExist()

check existing of UnbreakableBlock

Specified by:

```
UnbreakableBlock (Master POM 0.0.1-SNAPSHOT API)
isExist in interface IElement
Returns:
exist
setExist
public void setExist(boolean exist)
set exist verification of UnbreakableBlock
Specified by:
setExist in interface IElement
Parameters:
exist - The exist state.
getLevelmap
public ILevelMap getLevelmap()
Get level
Returns:
level map
setLevelmap
public void setLevelmap(ILevelMap levelmap)
Set level
Parameters:
levelmap - The levelMap.
getScore
public int getScore()
Get score of collected diamond
Specified by:
getScore in interface IElement
Returns:
score
setScore
public void setScore(int score)
```

Set score of collected diamond

Specified by:

setScore in interface IElement

Parameters:

score - The score.

## getElementType

public ElementType getElementType()

Get element type of UnbreakableBlock

Specified by:

getElementType in interface IElement

Returns:

element type

## setElementType

public void setElementType(ElementType elementType)

Set element type of UnbreakableBlock

Specified by:

setElementType in interface IElement

Parameters:

elementType - The elementType.

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