PACKAGE CLASS TREE DEPRECATED INDEX HELP

PREV CLASS NEXT CLASS FRAMES NO FRAMES ALL CLASSES

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

# **Class GameApplication**

java.lang.Object javafx.application.Application GameApplication

public class GameApplication
extends javafx.application.Application

# THE SPACESHIT - Pure Awesome

GameApplication opens a game loosedow of a Space Shooter kind of game.

All methods have been manually tested by running through Google Translate and finding errors /s BY: Piotr Kusnierz, Sebastian Jarsve, Inge Brochmann

#### Since:

2018

# **Nested Class Summary**

# Nested classes/interfaces inherited from class javafx.application.Application

javafx.application.Application.Parameters

## Field Summary

#### **Fields**

# Modifier and Type Field and Description private java.util.ArrayList<javafx.scene.Node> enemies

private javaratitim raylist sjavarnistene mode.

int frameCounter

private boolean paused

private javafx.scene.Node player

private int playerLives

private javafx.scene.layout.Pane	root
private int	sizeX
private int	sizeY
<pre>private javafx.animation.AnimationTimer</pre>	timer

# Fields inherited from class javafx.application.Application

STYLESHEET\_CASPIAN, STYLESHEET\_MODENA

# **Constructor Summary**

## **Constructors**

## **Constructor and Description**

GameApplication()

# **Method Summary**

All Methods	Static Method	s Instance Methods	Concrete Methods
Modifier and Typ	e	Method and Description	
private javafx	.scene.Parent	<pre>createContent() This method creates the re the player object and crea</pre>	
private void		<pre>ifColiding() If the player collides with should be removed and yo lives.</pre>	•
private javafx	.scene.Node	<pre>initEnemy() Creates an enemy object v location</pre>	with a random size and
private javafx	.scene.Node	<pre>initPlayer() Method for initializing the</pre>	player object.
static void		<pre>main(java.lang.String[ The main method to run the string that the string</pre>	
private void		resetPlayerPosition(ja Setting the player position	vafx.scene.Node player) n to its initial location.

An overriden method of the Application.

This methods runs every frame to update game

state.

# Methods inherited from class javafx.application.Application

getHostServices, getParameters, getUserAgentStylesheet, init, launch, launch, notifyPreloader, setUserAgentStylesheet, stop

# Methods inherited from class java.lang.Object

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

#### Field Detail

#### timer

private javafx.animation.AnimationTimer timer

#### root

private javafx.scene.layout.Pane root

## enemies

private java.util.ArrayList<javafx.scene.Node> enemies

## player

private javafx.scene.Node player

## playerLives

private int playerLives

paused	
private boolean paused	
sizeY	
private final int sizeY	
sizeX	
private final int sizeX	
frameCounter	
public int frameCounter	

# **Constructor Detail**

# **GameApplication**

public GameApplication()

## **Method Detail**

## createContent

private javafx.scene.Parent createContent()

This method creates the root loosedow, initializes the player object and creates the game loop.

## initPlayer

private javafx.scene.Node initPlayer()

Method for initializing the player object.

#### **Returns:**

Node

#### resetPlayerPosition

private void resetPlayerPosition(javafx.scene.Node player)

Setting the player position to its initial location.

#### **Parameters:**

player: - Player instance of type Object

#### initEnemy

```
private javafx.scene.Node initEnemy()
```

Creates an enemy object with a random size and location

#### **Returns:**

Node

#### update

```
private void update()
```

This methods runs every frame to update game state.

## ifColiding

```
private void ifColiding()
```

If the player collides with an enemy, the enemy should be removed and you will lose one of your lives.

## start

An overriden method of the Application. This method runs once at application startup, and sets the stage and scene of the game, as well as adding a keyboard

handler for input.

## Specified by:

start in class javafx.application.Application

#### **Parameters:**

stage: - A Stage object which acts as the main container.

#### Throws:

java.lang.Exception

#### main

public static void main(java.lang.String[] args)

The main method to run the Application.

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