|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | [**Package**](http://docs.google.com/package-summary.html) | **Class** | [**Tree**](http://docs.google.com/package-tree.html) | [**Index**](http://docs.google.com/index-all.html) | [**Help**](http://docs.google.com/help-doc.html) | | |  |
| [**PREV CLASS**](http://docs.google.com/PictureFrame.html)   [**NEXT CLASS**](http://docs.google.com/Pixel.html) | [**FRAMES**](http://docs.google.com/index.html?PictureTester.html)    [**NO FRAMES**](http://docs.google.com/PictureTester.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |
| SUMMARY: NESTED | FIELD | [CONSTR](#3znysh7)| [METHOD](#2et92p0) | DETAIL: FIELD | [CONSTR](#3dy6vkm)| [METHOD](#4d34og8) |

## Class PictureTester

[java.lang.Object](http://java.sun.com/j2se/1.5/docs/api/java/lang/Object.html)  
 **PictureTester**

public class **PictureTester**extends [Object](http://java.sun.com/j2se/1.5/docs/api/java/lang/Object.html)

This class contains class (static) methods that will help you test the Picture class methods. Uncomment the methods and the code in the main to test.

**Author:** Barbara Ericson

|  |  |
| --- | --- |
| **Constructor Summary** | |
| [**PictureTester**](http://docs.google.com/PictureTester.html#PictureTester())() |

|  |  |
| --- | --- |
| **Method Summary** | |
| static void | [**main**](http://docs.google.com/PictureTester.html#main(java.lang.String[]))([String](http://java.sun.com/j2se/1.5/docs/api/java/lang/String.html)[] args)            Main method for testing. |
| static void | [**testCollage**](http://docs.google.com/PictureTester.html#testCollage())()            Method to test the collage method |
| static void | [**testEdgeDetection**](http://docs.google.com/PictureTester.html#testEdgeDetection())()            Method to test edgeDetection |
| static void | [**testMirrorTemple**](http://docs.google.com/PictureTester.html#testMirrorTemple())()            Method to test mirrorTemple |
| static void | [**testMirrorVertical**](http://docs.google.com/PictureTester.html#testMirrorVertical())()            Method to test mirrorVertical |
| static void | [**testZeroBlue**](http://docs.google.com/PictureTester.html#testZeroBlue())()            Method to test zeroBlue |

|  |
| --- |
| **Methods inherited from class java.lang.**[**Object**](http://java.sun.com/j2se/1.5/docs/api/java/lang/Object.html) |
| [clone](http://java.sun.com/j2se/1.5/docs/api/java/lang/Object.html#clone()), [equals](http://java.sun.com/j2se/1.5/docs/api/java/lang/Object.html#equals(java.lang.Object)), [finalize](http://java.sun.com/j2se/1.5/docs/api/java/lang/Object.html#finalize()), [getClass](http://java.sun.com/j2se/1.5/docs/api/java/lang/Object.html#getClass()), [hashCode](http://java.sun.com/j2se/1.5/docs/api/java/lang/Object.html#hashCode()), [notify](http://java.sun.com/j2se/1.5/docs/api/java/lang/Object.html#notify()), [notifyAll](http://java.sun.com/j2se/1.5/docs/api/java/lang/Object.html#notifyAll()), [toString](http://java.sun.com/j2se/1.5/docs/api/java/lang/Object.html#toString()), [wait](http://java.sun.com/j2se/1.5/docs/api/java/lang/Object.html#wait()), [wait](http://java.sun.com/j2se/1.5/docs/api/java/lang/Object.html#wait(long)), [wait](http://java.sun.com/j2se/1.5/docs/api/java/lang/Object.html#wait(long,%20int)) |

|  |
| --- |
| **Constructor Detail** |

### PictureTester

public **PictureTester**()

**Method Detail**

|  |
| --- |
| **Method Detail** |

### main

public static void **main**([String](http://java.sun.com/j2se/1.5/docs/api/java/lang/String.html)[] args)

Main method for testing. Every class can have a main method in Java

### testCollage

public static void **testCollage**()

Method to test the collage method

### testEdgeDetection

public static void **testEdgeDetection**()

Method to test edgeDetection

### testMirrorTemple

public static void **testMirrorTemple**()

Method to test mirrorTemple

### testMirrorVertical

public static void **testMirrorVertical**()

Method to test mirrorVertical

### testZeroBlue

public static void **testZeroBlue**()

Method to test zeroBlue

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | [**Package**](http://docs.google.com/package-summary.html) | **Class** | [**Tree**](http://docs.google.com/package-tree.html) | [**Index**](http://docs.google.com/index-all.html) | [**Help**](http://docs.google.com/help-doc.html) | | |  |
| [**PREV CLASS**](http://docs.google.com/PictureFrame.html)   [**NEXT CLASS**](http://docs.google.com/Pixel.html) | [**FRAMES**](http://docs.google.com/index.html?PictureTester.html)    [**NO FRAMES**](http://docs.google.com/PictureTester.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |
| SUMMARY: NESTED | FIELD | [CONSTR](#3znysh7)| [METHOD](#2et92p0) | DETAIL: FIELD | [CONSTR](#3dy6vkm)| [METHOD](#4d34og8) |