PREV CLASS NEXT CLASS

FRAMES NO FRAMES

**ALL CLASSES** 

SEARCH:	Q Search	×
---------	----------	---

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

# **Class StringFun**

java.lang.Object StringFun

public class StringFun
extends java.lang.Object

My StringFun class function executes the following: length() - returns a number value indiciating the length of the string, equals(otherString) - compares the s string to the otherString to see if they are the same thing and returns a boolean of true or false, substring(startIndex, endIndex) - returns part of your string depending on your start and end index, EX. (1,4) - it would return index 1, 2, 3 of ur string, trim() - removes any extra white spaces of the string, indexOf(subString) - returns the index of where the subString first appears, lastIndexOf(subString) - returns the index of where the subString last appears, charAt(index) - returns the character at the given index, toUpperCase() - returns the string as all upper case, toLowerCase() - returns the string as all lower case

### **Author:**

Amanda Chang

# Constructor Summary Constructors Constructor Description StringFun()

# **Method Summary**

All Methods Static Methods Concrete Methods

Modifier and Type Method Description

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

# Methods inherited from class java.lang.Object

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

## Constructor Detail

## **StringFun**

public StringFun()

# **Method Detail**

main

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

PACKAGE CLASS TREE DEPRECATED INDEX HELP

PREV CLASS NEXT CLASS FRAMES NO FRAMES ALL CLASSES

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