PACKAGE CLASS TREE INDEX HELP

ALL CLASSES SEARCH: Search

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

Class ElectronicResource

java.lang.Object Resource

ElectronicResource

public class ElectronicResource

extends Resource

A class to represent electronic resources available in a library.

Version:

1.0

Author:

Ailidh

Constructor Summary

Constructors

Constructor Description

ElectronicResource(String author, Constructor for objects of class

String title) ElectronicResource

Method Summary

All Methods	Instance Methods	Concrete Methods
Modifier and Type	Method	Description
void	addDevice (Device newDevice)	Add a new device that you can access this resource on.
ArrayList	<pre>getDevices()</pre>	Get the curent devices available to use to access this resource.
void	printDeviceDetails	()

Methods inherited from class Resource

addDamage, getAuthor, getCurrentHolder, getDamages, getDetails, getIsbn, getTitle, isAvailableNow, printDetails, setAuthor, setCurrentHolder,

PACKAGE CLASS TREE INDEX HELP

ALL CLASSES SEARCH: Search

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

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

Constructor Detail

ElectronicResource

Constructor for objects of class ElectronicResource

Parameters:

author - The resource's author.

title - The resource's title.

Method Detail

addDevice

public void addDevice(Device newDevice)

Add a new device that you can access this resource on.

Parameters:

newDevice - The device to add to ArrayList devices.

getDevices

public ArrayList getDevices()

Get the curent devices available to use to access this resource.

Returns:

The devices ArrayList showing devices available to access this resource.

PACKAGE CLASS TREE INDEX HELP

ALL CLASSES SEARCH: Search

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

PACKAGE CLASS TREE INDEX HELP

ALL CLASSES

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