

Class BookTest

java.lang.Object
BookTest

```
public class BookTest
extends Object
```

The test class BookTest.

Version:
(a version number or a date)

Author:
(your name)

Constructor Summary

Constructors	
Constructor	Description
BookTest ()	

Method Summary

All Methods		Instance Methods	Concrete Methods
Modifier and Type	Method	Description	
void	testAddDamages ()	it adds a new damage String and returns the added value when calling the getBookDamages method	
void	testAddLibraryMember ()	it adds a new library member String and returns the added value when calling the getLibraryMember method	
void	testCheckAvailability ()	it checks the availability default value and its value after using the setUnavailability method	

Methods inherited from class java.lang.Object

[PACKAGE](#) [CLASS](#) [TREE](#) [INDEX](#) [HELP](#)[ALL CLASSES](#)SEARCH: SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#) [DETAIL: FIELD](#) | [CONSTR](#) | [METHOD](#)

Constructor Detail

BookTest

```
public BookTest()
```

Method Detail

testAddLibraryMember

```
public void testAddLibraryMember()
```

it adds a new library member String and returns the added value when calling the getLibraryMember method

testAddDamages

```
public void testAddDamages()
```

it adds a new damage String and returns the added value when calling the getBookDamages method

testCheckAvailability

```
public void testCheckAvailability()
```

it checks the availability default value and its value after using the setUnavailability method

[PACKAGE](#) [CLASS](#) [TREE](#) [INDEX](#) [HELP](#)[ALL CLASSES](#)

[PACKAGE](#) [CLASS](#) [TREE](#) [INDEX](#) [HELP](#)[ALL CLASSES](#)SEARCH: SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#) [DETAIL: FIELD](#) | [CONSTR](#) | [METHOD](#)