

Package [Class](#) [Use Tree](#) [Deprecated](#) [Index](#) [Help](#)

[Prev Class](#) [Next Class](#) [Frames](#) [No Frames](#) [All Classes](#)

Summary: [Nested](#) | [Field](#) | [Constr](#) | [Method](#) Detail: [Field](#) | [Constr](#) | [Method](#)

Spectro

Class AccountStorage

```
java.lang.Object
  Spectro.FileMgmt
    Spectro.AccountStorage
```

```
public class AccountStorage
  extends FileMgmt
```

This class that extends FileMgmt is used for operating file that stores Accounts.

See Also:

[FileMgmt](#)

Field Summary

Fields inherited from class Spectro.[FileMgmt](#)

`fileData`

Constructor Summary

Constructors

Constructor and Description

`AccountStorage()`

Method Summary

Methods

Modifier and Type	Method and Description
<code>int</code>	<code>calculateAmountOfAccount(java.lang.String fileName)</code> Return an int which is the Amount of Accounts in file that stores Accounts.
<code>Account</code>	<code>getNextAccount()</code> return an Account type which is the next Account

Methods inherited from class Spectro.FileMgmt

`closeFile, getData, openFile, readFile, readLine, writeFile`

Methods inherited from class java.lang.Object

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

Constructor Detail

AccountStorage

```
public AccountStorage()
```

Method Detail

calulateAmountOfAccount

```
public int calulateAmountOfAccount(java.lang.String fileName)
```

Return an int which is the Amount of Accounts in file that stores Accounts.

Parameters:

`fileName` - the file stores all Account information

Returns:

the Amount of Account

getNextAccount

```
public Account getNextAccount()
```

return an Account type which is the next Account

Returns:

Account that is the next Account in the file

See Also:

`Account`

Package **Class** Use Tree Deprecated Index Help

Prev Class **Next Class** Frames No Frames All Classes

Summary: Nested | Field | Constr | Method Detail: Field | Constr | Method
