| | [**Package**](http://docs.google.com/aula/criacaoclasses/package-summary.html) | **Class** | [**Use**](http://docs.google.com/class-use/ContaSimples1.html) | [**Tree**](http://docs.google.com/package-tree.html) | [**Deprecated**](http://docs.google.com/deprecated-list.html) | [**Index**](http://docs.google.com/index-files/index-1.html) | [**Help**](http://docs.google.com/help-doc.html) | | --- | --- | --- | --- | --- | --- | --- | | |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| PREV CLASS   [**NEXT CLASS**](http://docs.google.com/aula/criacaoclasses/UsaContaSimples1.html) | [**FRAMES**](http://docs.google.com/index.html?aula/criacaoclasses/ContaSimples1.html)    [**NO FRAMES**](http://docs.google.com/ContaSimples1.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |
| SUMMARY: NESTED | FIELD | [CONSTR](#3znysh7) | [METHOD](#2et92p0) | DETAIL: FIELD | [CONSTR](#3dy6vkm) | [METHOD](#4d34og8) |

## **aula.criacaoclasses**

Class ContaSimples1

java.lang.Object  
 **aula.criacaoclasses.ContaSimples1**

public class **ContaSimples1**extends java.lang.Object

A primeira classe da turma da profa Livia

| **Constructor Summary** | |
| --- | --- |
| [**ContaSimples1**](http://docs.google.com/aula/criacaoclasses/ContaSimples1.html#ContaSimples1(java.lang.String,%20java.lang.String,%20int))(java.lang.String nome, java.lang.String cpf, int numeroDaConta) |

| **Method Summary** | |
| --- | --- |
| void | [**depositar**](http://docs.google.com/aula/criacaoclasses/ContaSimples1.html#depositar(double))(double valor) |
| java.lang.String | [**getCpf**](http://docs.google.com/aula/criacaoclasses/ContaSimples1.html#getCpf())() |
| java.lang.String | [**getNome**](http://docs.google.com/aula/criacaoclasses/ContaSimples1.html#getNome())() |
| int | [**getNumeroDaConta**](http://docs.google.com/aula/criacaoclasses/ContaSimples1.html#getNumeroDaConta())() |
| double | [**getSaldo**](http://docs.google.com/aula/criacaoclasses/ContaSimples1.html#getSaldo())() |
| boolean | [**sacar**](http://docs.google.com/aula/criacaoclasses/ContaSimples1.html#sacar(double))(double valor) |
| java.lang.String | [**toString**](http://docs.google.com/aula/criacaoclasses/ContaSimples1.html#toString())() |

| **Methods inherited from class java.lang.Object** |
| --- |
| equals, getClass, hashCode, notify, notifyAll, wait, wait, wait |

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

### ContaSimples1

public **ContaSimples1**(java.lang.String nome,  
 java.lang.String cpf,  
 int numeroDaConta)

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

### getSaldo

public double **getSaldo**()

### getNome

public java.lang.String **getNome**()

### getCpf

public java.lang.String **getCpf**()

### getNumeroDaConta

public int **getNumeroDaConta**()

### depositar

public void **depositar**(double valor)

### sacar

public boolean **sacar**(double valor)

### toString

public java.lang.String **toString**()

**Overrides:**toString in class java.lang.Object

| | [**Package**](http://docs.google.com/aula/criacaoclasses/package-summary.html) | **Class** | [**Use**](http://docs.google.com/class-use/ContaSimples1.html) | [**Tree**](http://docs.google.com/package-tree.html) | [**Deprecated**](http://docs.google.com/deprecated-list.html) | [**Index**](http://docs.google.com/index-files/index-1.html) | [**Help**](http://docs.google.com/help-doc.html) | | --- | --- | --- | --- | --- | --- | --- | | |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| PREV CLASS   [**NEXT CLASS**](http://docs.google.com/aula/criacaoclasses/UsaContaSimples1.html) | [**FRAMES**](http://docs.google.com/index.html?aula/criacaoclasses/ContaSimples1.html)    [**NO FRAMES**](http://docs.google.com/ContaSimples1.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |
| SUMMARY: NESTED | FIELD | [CONSTR](#3znysh7) | [METHOD](#2et92p0) | DETAIL: FIELD | [CONSTR](#3dy6vkm) | [METHOD](#4d34og8) |