MoneyMoneyPerf

Generated by Doxygen 1.8.13

Contents

1	Nam	nespace Index	1
	1.1	Packages	1
2	Hier	rarchical Index	3
	2.1	Class Hierarchy	3
3	Clas	ss Index	5
	3.1	Class List	5
4	File	Index	7
	4.1	File List	7
5	Nam	nespace Documentation	9
	5.1	Package es	9
	5.2	Package es.deusto	9
	5.3	Package es.deusto.testing	9
	5.4	Package es.deusto.testing.junit	9
		5.4.1 Detailed Description	9

ii CONTENTS

6	Clas	s Docu	mentation		11
	6.1	es.deu	sto.testing	.junit.IMoney Interface Reference	11
		6.1.1	Detailed	Description	11
		6.1.2	Member	Function Documentation	12
			6.1.2.1	add()	12
			6.1.2.2	addMoney()	12
			6.1.2.3	addMoneyBag()	13
			6.1.2.4	appendTo()	13
			6.1.2.5	isZero()	13
			6.1.2.6	multiply()	14
			6.1.2.7	negate()	14
			6.1.2.8	subtract()	14
	6.2	es.deu	sto.testing	.junit.Money Class Reference	15
		6.2.1	Detailed	Description	16
		6.2.2	Construc	tor & Destructor Documentation	16
			6.2.2.1	Money()	16
		6.2.3	Member	Function Documentation	17
			6.2.3.1	add()	17
			6.2.3.2	addMoney()	18
			6.2.3.3	addMoneyBag()	19
			6.2.3.4	amount()	19
			6.2.3.5	appendTo()	20
			6.2.3.6	currency()	20
			6.2.3.7	equals()	21
			6.2.3.8	hashCode()	21
			6.2.3.9	isZero()	21
			6.2.3.10	multiply()	22
			6.2.3.11	negate()	23
			6.2.3.12	subtract()	23
			6.2.3.13	toString()	24

CONTENTS

	6.3	es.deu	sto.testing	.junit.MoneyBag Class Reference	. 24
		6.3.1	Detailed	Description	. 25
		6.3.2	Member	Function Documentation	. 25
			6.3.2.1	add()	. 26
			6.3.2.2	addMoney()	. 26
			6.3.2.3	addMoneyBag()	. 27
			6.3.2.4	appendTo()	. 28
			6.3.2.5	create()	. 28
			6.3.2.6	equals()	. 29
			6.3.2.7	hashCode()	. 29
			6.3.2.8	isZero()	. 29
			6.3.2.9	multiply()	. 30
			6.3.2.10	negate()	. 30
			6.3.2.11	subtract()	. 30
			6.3.2.12	toString()	. 30
7	File	Docume	entation		31
	7.1			/deusto/testing/junit/IMoney.java File Reference	. 31
	7.2			/deusto/testing/junit/Money.java File Reference	
		7.2.1	•	Description	
	7.3	src/ma	in/java/es/	'deusto/testing/junit/MoneyBag.java File Reference	. 32
Inc	lex				33

Chapter 1

Namespace Index

1.1 Packages

Here are the packages with brief descriptions (if available):

es
es.deusto
es.deusto.testing
es.deusto.testing.junit
This is the brief documentation for the Java package es.deusto.testing.junit intended for testing
Doxygen. May 12, 2014

2 Namespace Index

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

es.deusto.testing.junit.lMoney															1	ľ
es.deusto.testing.junit.Money					 			 		 					. 1	ľ
es.deusto.testing.junit.MonevBag					 			 		 					_ 2	2,

4 Hierarchical Index

Chapter 3

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

es.deusto.testing.junit.lMoney	11
es.deusto.testing.junit.Money	15
es deusto testing junit MoneyBag	24

6 Class Index

Chapter 4

File Index

4.1 File List

Here is a list of all files with brief descriptions:

src/main/java/es/deusto/testing/junit/IMoney.java					 		 					31
$src/main/java/es/deusto/testing/junit/\color{red}{Money.java} . .$					 		 					31
src/main/java/es/deusto/testing/junit/MoneyBag.java					 		 					32

8 File Index

Chapter 5

Namespace Documentation

5.1 Package es

Packages

· package deusto

5.2 Package es.deusto

Packages

· package testing

5.3 Package es.deusto.testing

Packages

package junit

This is the brief documentation for the Java package es.deusto.testing.junit intended for testing Doxygen. May 12, 2014.

5.4 Package es.deusto.testing.junit

This is the brief documentation for the Java package es.deusto.testing.junit intended for testing Doxygen. May 12, 2014.

Classes

- interface IMoney
- class Money
- class MoneyBag

5.4.1 Detailed Description

This is the brief documentation for the Java package es.deusto.testing.junit intended for testing Doxygen. May 12, 2014.

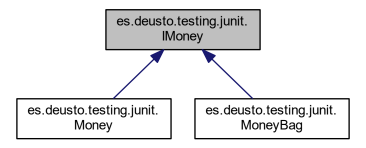
This is the detailed description of a package composed by classes Money and MoneyBag which inherit from IMoney and are tested in class MoneyPerfTest

Chapter 6

Class Documentation

6.1 es.deusto.testing.junit.IMoney Interface Reference

Inheritance diagram for es.deusto.testing.junit.IMoney:



Public Member Functions

- abstract IMoney add (IMoney m)
- abstract IMoney addMoney (Money m)
- abstract IMoney addMoneyBag (MoneyBag s)
- abstract boolean isZero ()
- abstract IMoney multiply (int factor)
- abstract IMoney negate ()
- abstract IMoney subtract (IMoney m)
- abstract void appendTo (MoneyBag m)

Brief test for appendTo() added May 12, 2014.

6.1.1 Detailed Description

Definition at line 3 of file IMoney.java.

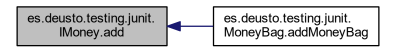
6.1.2 Member Function Documentation

6.1.2.1 add()

Adds a money to this money.

Implemented in es.deusto.testing.junit.MoneyBag, and es.deusto.testing.junit.Money.

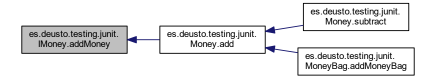
Here is the caller graph for this function:



6.1.2.2 addMoney()

Adds a simple Money to this money. This is a helper method for implementing double dispatch

Implemented in es.deusto.testing.junit.MoneyBag, and es.deusto.testing.junit.Money.



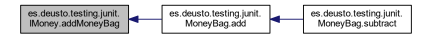
6.1.2.3 addMoneyBag()

```
abstract IMoney es.deusto.testing.junit.IMoney.addMoneyBag ( {\tt MoneyBag~s~)~[abstract]}
```

Adds a MoneyBag to this money. This is a helper method for implementing double dispatch

Implemented in es.deusto.testing.junit.MoneyBag, and es.deusto.testing.junit.Money.

Here is the caller graph for this function:



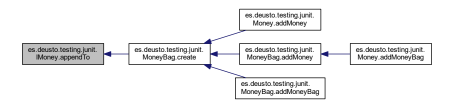
6.1.2.4 appendTo()

Brief test for appendTo() added May 12, 2014.

Append this to a MoneyBag m. appendTo() needs to be public because it is used polymorphically, but it should not be used by clients because it modifies the argument m.

 $Implemented\ in\ es. deus to. testing. junit. Money Bag,\ and\ es. deus to. testing. junit. Money.$

Here is the caller graph for this function:



6.1.2.5 isZero()

```
abstract boolean es.deusto.testing.junit.IMoney.isZero ( ) [abstract]
```

Tests whether this money is zero

 $Implemented\ in\ es. deus to. testing. junit. Money Bag,\ and\ es. deus to. testing. junit. Money.$

6.1.2.6 multiply()

Multiplies a money by the given factor.

Implemented in es.deusto.testing.junit.MoneyBag, and es.deusto.testing.junit.Money.

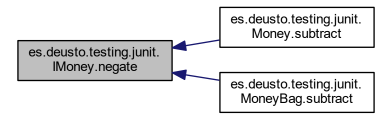
6.1.2.7 negate()

```
abstract IMoney es.deusto.testing.junit.IMoney.negate ( ) [abstract]
```

Negates this money.

Implemented in es.deusto.testing.junit.MoneyBag, and es.deusto.testing.junit.Money.

Here is the caller graph for this function:



6.1.2.8 subtract()

Subtracts a money from this money.

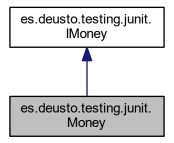
Implemented in es.deusto.testing.junit.MoneyBag, and es.deusto.testing.junit.Money.

The documentation for this interface was generated from the following file:

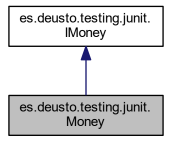
src/main/java/es/deusto/testing/junit/IMoney.java

6.2 es.deusto.testing.junit.Money Class Reference

Inheritance diagram for es.deusto.testing.junit.Money:



Collaboration diagram for es.deusto.testing.junit.Money:



Public Member Functions

- Money (int amount, String currency)
- IMoney add (IMoney m)
- IMoney addMoney (Money m)
- IMoney addMoneyBag (MoneyBag s)
- int amount ()
- String currency ()
- boolean equals (Object anObject)
- int hashCode ()
- boolean isZero ()
- IMoney multiply (int factor)
- IMoney negate ()
- IMoney subtract (IMoney m)
- String toString ()
- void appendTo (MoneyBag m)

6.2.1 Detailed Description

A simple Money class.

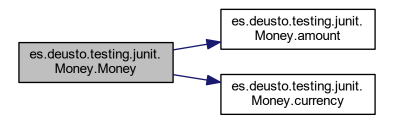
Definition at line 12 of file Money.java.

6.2.2 Constructor & Destructor Documentation

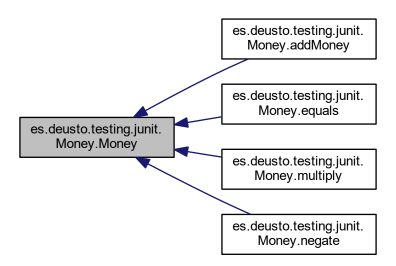
6.2.2.1 Money()

Constructs a money from the given amount and currency.

Definition at line 20 of file Money.java.



Here is the caller graph for this function:



6.2.3 Member Function Documentation

6.2.3.1 add()

```
\begin{tabular}{l} {\tt IMoney es.deusto.testing.junit.Money.add} \end{tabular} \begin{tabular}{l} {\tt IMoney } {\it m} \end{tabular} \begin{tabular}{l} {\tt IMoney
```

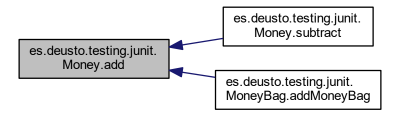
Adds a money to this money. Forwards the request to the addMoney helper.

Implements es.deusto.testing.junit.IMoney.

Definition at line 27 of file Money.java.



Here is the caller graph for this function:



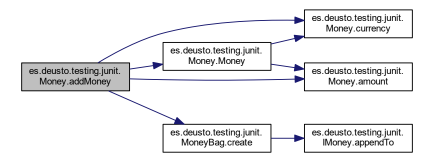
6.2.3.2 addMoney()

```
IMoney es.deusto.testing.junit.Money.addMoney ( \texttt{Money}\ m )
```

Adds a simple Money to this money. This is a helper method for implementing double dispatch

Implements es.deusto.testing.junit.IMoney.

Definition at line 30 of file Money.java.



6.2.3.3 addMoneyBag()

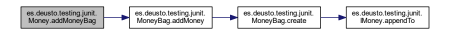
```
IMoney es.deusto.testing.junit.Money.addMoneyBag ( {\tt MoneyBag~s~)}
```

Adds a MoneyBag to this money. This is a helper method for implementing double dispatch

Implements es.deusto.testing.junit.IMoney.

Definition at line 35 of file Money.java.

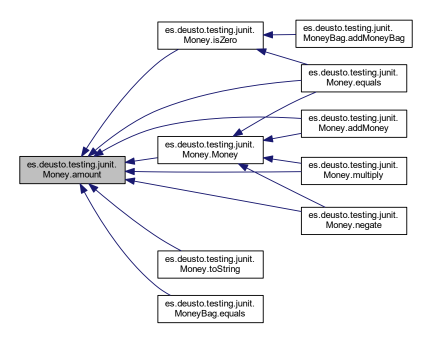
Here is the call graph for this function:



6.2.3.4 amount()

```
int es.deusto.testing.junit.Money.amount ( )
```

Definition at line 38 of file Money.java.



6.2.3.5 appendTo()

```
void es.deusto.testing.junit.Money.appendTo ( {\tt MoneyBag\ m\ )}
```

This makes no sense May 12, 2014

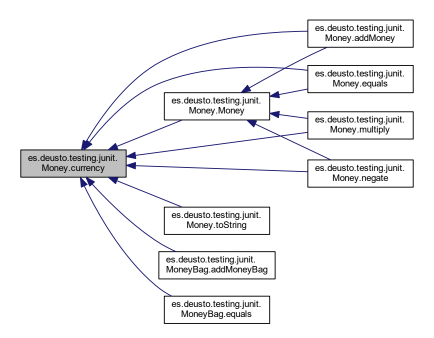
Implements es.deusto.testing.junit.IMoney.

Definition at line 80 of file Money.java.

6.2.3.6 currency()

```
String es.deusto.testing.junit.Money.currency ( )
```

Definition at line 41 of file Money.java.

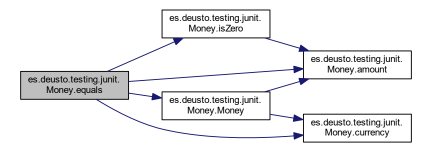


6.2.3.7 equals()

```
boolean es.deusto.testing.junit.Money.equals ( {\tt Object} \ anObject \ )
```

Definition at line 45 of file Money.java.

Here is the call graph for this function:



6.2.3.8 hashCode()

```
int es.deusto.testing.junit.Money.hashCode ( ) \,
```

Definition at line 57 of file Money.java.

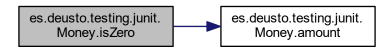
6.2.3.9 isZero()

```
boolean es.deusto.testing.junit.Money.isZero ( )
```

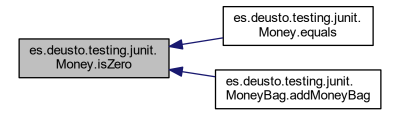
Tests whether this money is zero

 $Implements\ es. deus to. testing. junit. IM oney.$

Definition at line 62 of file Money.java.



Here is the caller graph for this function:



6.2.3.10 multiply()

Multiplies a money by the given factor.

Implements es.deusto.testing.junit.IMoney.

Definition at line 65 of file Money.java.



6.2.3.11 negate()

```
IMoney es.deusto.testing.junit.Money.negate ( )
```

Negates this money.

Implements es.deusto.testing.junit.IMoney.

Definition at line 68 of file Money.java.

Here is the call graph for this function:

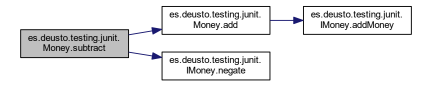


6.2.3.12 subtract()

Subtracts a money from this money.

Implements es.deusto.testing.junit.IMoney.

Definition at line 71 of file Money.java.

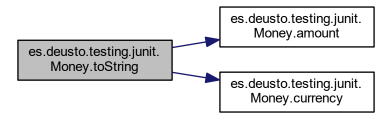


6.2.3.13 toString()

```
String es.deusto.testing.junit.Money.toString ( )
```

Definition at line 75 of file Money.java.

Here is the call graph for this function:

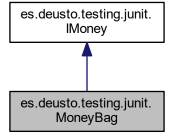


The documentation for this class was generated from the following file:

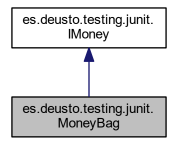
• src/main/java/es/deusto/testing/junit/Money.java

6.3 es.deusto.testing.junit.MoneyBag Class Reference

 $Inheritance\ diagram\ for\ es. deus to. testing. junit. Money Bag:$



Collaboration diagram for es.deusto.testing.junit.MoneyBag:



Public Member Functions

- IMoney add (IMoney m)
- IMoney addMoney (Money m)
- IMoney addMoneyBag (MoneyBag s)
- boolean equals (Object anObject)
- int hashCode ()
- boolean isZero ()
- IMoney multiply (int factor)
- IMoney negate ()
- IMoney subtract (IMoney m)
- String toString ()
- void appendTo (MoneyBag m)

Brief test for appendTo() added May 12, 2014.

Static Public Member Functions

• static IMoney create (IMoney m1, IMoney m2)

6.3.1 Detailed Description

A MoneyBag defers exchange rate conversions. For example adding 12 Swiss Francs to 14 US Dollars is represented as a bag containing the two Money objects associated to 12 CHF and 14 USD. Adding another 10 Swiss francs gives a MoneyBag with 22 CHF and 14 USD. Due to the deferred exchange rate conversion we can later value a MoneyBag with different exchange rates.

A MoneyBag is represented as a list of Money objects and provides different constructors to create a MoneyBag.

Definition at line 23 of file MoneyBag.java.

6.3.2 Member Function Documentation

6.3.2.1 add()

```
\begin{tabular}{l} {\tt IMoney} & {\tt es.deusto.testing.junit.MoneyBag.add} & ( \\ & {\tt IMoney} & {\tt m} \end{tabular} )
```

Adds a money to this money.

Implements es.deusto.testing.junit.IMoney.

Definition at line 32 of file MoneyBag.java.

Here is the call graph for this function:



Here is the caller graph for this function:



6.3.2.2 addMoney()

```
IMoney es.deusto.testing.junit.MoneyBag.addMoney ( Money m )
```

Adds a simple Money to this money. This is a helper method for implementing double dispatch

Implements es.deusto.testing.junit.IMoney.

Definition at line 35 of file MoneyBag.java.

Here is the call graph for this function:



Here is the caller graph for this function:

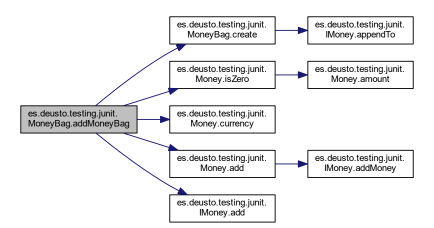


6.3.2.3 addMoneyBag()

```
IMoney es.deusto.testing.junit.MoneyBag.addMoneyBag ( {\tt MoneyBag~s~)}
```

Adds a MoneyBag to this money. This is a helper method for implementing double dispatch Implements es.deusto.testing.junit.IMoney.

Definition at line 38 of file MoneyBag.java.



6.3.2.4 appendTo()

Brief test for appendTo() added May 12, 2014.

Append this to a MoneyBag m. appendTo() needs to be public because it is used polymorphically, but it should not be used by clients because it modifies the argument m.

Implements es.deusto.testing.junit.IMoney.

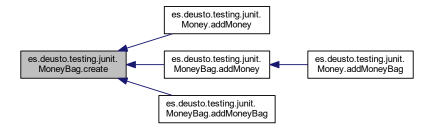
Definition at line 127 of file MoneyBag.java.

6.3.2.5 create()

Definition at line 26 of file MoneyBag.java.

Here is the call graph for this function:



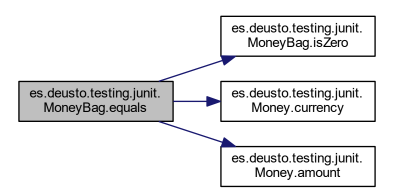


6.3.2.6 equals()

```
boolean es.deusto.testing.junit.MoneyBag.equals ( \label{eq:constraint} \mbox{Object anObject })
```

Definition at line 59 of file MoneyBag.java.

Here is the call graph for this function:



6.3.2.7 hashCode()

int es.deusto.testing.junit.MoneyBag.hashCode ()

Definition at line 88 of file MoneyBag.java.

6.3.2.8 isZero()

boolean es.deusto.testing.junit.MoneyBag.isZero ()

Tests whether this money is zero

Implements es.deusto.testing.junit.IMoney.

Definition at line 94 of file MoneyBag.java.



6.3.2.9 multiply()

Multiplies a money by the given factor.

Implements es.deusto.testing.junit.IMoney.

Definition at line 97 of file MoneyBag.java.

6.3.2.10 negate()

```
IMoney es.deusto.testing.junit.MoneyBag.negate ( )
```

Negates this money.

Implements es.deusto.testing.junit.IMoney.

Definition at line 104 of file MoneyBag.java.

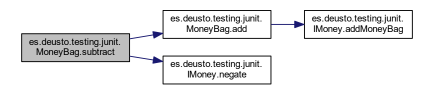
6.3.2.11 subtract()

Subtracts a money from this money.

Implements es.deusto.testing.junit.IMoney.

Definition at line 115 of file MoneyBag.java.

Here is the call graph for this function:



6.3.2.12 toString()

```
String es.deusto.testing.junit.MoneyBag.toString ( )
```

Definition at line 119 of file MoneyBag.java.

The documentation for this class was generated from the following file:

• src/main/java/es/deusto/testing/junit/MoneyBag.java

Chapter 7

File Documentation

7.1 src/main/java/es/deusto/testing/junit/IMoney.java File Reference

Classes

· interface es.deusto.testing.junit.IMoney

Packages

· package es.deusto.testing.junit

This is the brief documentation for the Java package es.deusto.testing.junit intended for testing Doxygen. May 12, 2014.

7.2 src/main/java/es/deusto/testing/junit/Money.java File Reference

Classes

· class es.deusto.testing.junit.Money

Packages

• package es.deusto.testing.junit

This is the brief documentation for the Java package es.deusto.testing.junit intended for testing Doxygen. May 12, 2014.

7.2.1 Detailed Description

A brief file description testing Money.java for file command. May 12, 2014 A more elaborated file description should come here.

32 File Documentation

7.3 src/main/java/es/deusto/testing/junit/MoneyBag.java File Reference

Classes

• class es.deusto.testing.junit.MoneyBag

Packages

• package es.deusto.testing.junit

This is the brief documentation for the Java package es.deusto.testing.junit intended for testing Doxygen. May 12, 2014.

Index

add	equals, 20
es::deusto::testing::junit::IMoney, 12	hashCode, 21
es::deusto::testing::junit::Money, 17	isZero, 21
es::deusto::testing::junit::MoneyBag, 25	Money, 16
addMoney	multiply, 22
es::deusto::testing::junit::IMoney, 12	negate, 22
es::deusto::testing::junit::Money, 18	subtract, 23
es::deusto::testing::junit::MoneyBag, 26	toString, 23
addMoneyBag	es::deusto::testing::junit::MoneyBag
es::deusto::testing::junit::IMoney, 12	add, 25
es::deusto::testing::junit::Money, 18	addMoney, 26
es::deusto::testing::junit::MoneyBag, 27	addMoneyBag, 27
amount	appendTo, 27
es::deusto::testing::junit::Money, 19	create, 28
appendTo	equals, 28
es::deusto::testing::junit::IMoney, 13	hashCode, 29
es::deusto::testing::junit::Money, 19	isZero, 29
es::deusto::testing::junit::MoneyBag, 27	multiply, 29
	negate, 30
create	subtract, 30
es::deusto::testing::junit::MoneyBag, 28	toString, 30
currency	
es::deusto::testing::junit::Money, 20	hashCode
	es::deusto::testing::junit::Money, 21
equals	es::deusto::testing::junit::MoneyBag, 29
es::deusto::testing::junit::Money, 20	
es::deusto::testing::junit::MoneyBag, 28	isZero
es, 9	es::deusto::testing::junit::IMoney, 13
es.deusto, 9	es::deusto::testing::junit::Money, 21
es.deusto.testing, 9	es::deusto::testing::junit::MoneyBag, 29
es.deusto.testing.junit, 9	
es.deusto.testing.junit.IMoney, 11	Money
es.deusto.testing.junit.Money, 15	es::deusto::testing::junit::Money, 16
es.deusto.testing.junit.MoneyBag, 24	multiply
es::deusto::testing::junit::IMoney	es::deusto::testing::junit::IMoney, 13
add, 12	es::deusto::testing::junit::Money, 22
addMoney, 12	es::deusto::testing::junit::MoneyBag, 29
addMoneyBag, 12	
appendTo, 13	negate
isZero, 13	es::deusto::testing::junit::IMoney, 14
multiply, 13	es::deusto::testing::junit::Money, 22
negate, 14	es::deusto::testing::junit::MoneyBag, 30
subtract, 14	
es::deusto::testing::junit::Money	src/main/java/es/deusto/testing/junit/IMoney.java, 31
add, 17	src/main/java/es/deusto/testing/junit/Money.java, 31
addMoney, 18	src/main/java/es/deusto/testing/junit/MoneyBag.java, 32
addMoneyBag, 18	subtract
amount, 19	es::deusto::testing::junit::IMoney, 14
appendTo, 19	es::deusto::testing::junit::Money, 23
currency, 20	es::deusto::testing::junit::MoneyBag, 30

34 INDEX

toString

es::deusto::testing::junit::Money, 23 es::deusto::testing::junit::MoneyBag, 30