

Package com.mapmyjourney.backend.model.enums

## Enum Class ExpenseSplitType

java.lang.Object  
  java.lang.Enum<ExpenseSplitType>  
    com.mapmyjourney.backend.model.enums.ExpenseSplitType

All Implemented Interfaces:

Serializable, Comparable<ExpenseSplitType>, Constable

---

```
public enum ExpenseSplitType
extends Enum<ExpenseSplitType>
```

Enum que define cómo se divide un gasto entre los participantes.

### Nested Class Summary

#### Nested classes/interfaces inherited from class java.lang.Enum

```
Enum, EnumDesc<E> extends Enum<E>>
```

### Enum Constant Summary

#### Enum Constants

Enum Constant
CUSTOM
EQUAL
MANUAL
PERCENTAGE

### Method Summary

#### All Methods

#### Static Methods

#### Instance Methods

#### Concrete Methods

Modifier and Type
Method
Description
String
getDisplayName()

Returns the enum constant of this class with the specified name.

Returns an array containing the constants of this enum class, in the order they are declared.

#### Methods inherited from class java.lang.Enum

```
clone2, compareTo2, describeConstable2, equals2, finalize2, getDeclaringClass2, hashCode2, name2, ordinal2,  
toString2, valueOf2
```

## Methods inherited from class java.lang.Object<sup>2</sup>

```
getClass2, notify2, notifyAll2, wait2, wait2, wait2
```

## Enum Constant Details

### EQUAL

```
public static final ExpenseSplitType EQUAL
```

### MANUAL

```
public static final ExpenseSplitType MANUAL
```

### PERCENTAGE

```
public static final ExpenseSplitType PERCENTAGE
```

### CUSTOM

```
public static final ExpenseSplitType CUSTOM
```

## Method Details

### values

```
public static ExpenseSplitType[] values()
```

Returns an array containing the constants of this enum class, in the order they are declared.

**Returns:**

an array containing the constants of this enum class, in the order they are declared

### valueOf

```
public static ExpenseSplitType valueOf(String2 name)
```

Returns the enum constant of this class with the specified name. The string must match *exactly* an identifier used to declare an enum constant in this class. (Extraneous whitespace characters are not permitted.)

**Parameters:**

name - the name of the enum constant to be returned.

**Returns:**

the enum constant with the specified name

**Throws:**

IllegalArgumentException<sup>2</sup> - if this enum class has no constant with the specified name

NullPointerException<sup>2</sup> - if the argument is null

### getDisplayName

```
public String2 getDisplayName()
```

