

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

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

```
static ExpenseSplitType[]
```

```
values()
```

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()
```

