

**Package** com.mapmyjourney.backend.model

## Enum Class ActivityType

java.lang.Object  
java.lang.Enum<ActivityType>  
com.mapmyjourney.backend.model.ActivityType

**All Implemented Interfaces:**

Serializable, Comparable<ActivityType>, Constable

public enum **ActivityType**  
extends Enum<ActivityType>

Enum que representa los tipos de actividades disponibles en un itinerario.

### 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
---------------

Description
-------------

ACTIVITY
----------

TRANSITION
------------

### Method Summary

All Methods
-------------

Static Methods
----------------

Instance Methods
------------------

Concrete Methods
------------------

Modifier and Type
-------------------

Method
--------

Description
-------------

String
--------

getDisplayName()
------------------

static ActivityType
---------------------

valueOf(String name)
----------------------

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

static ActivityType[]
-----------------------

values()
----------

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

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

clone, compareTo, describeConstable, equals, finalize, getDeclaringClass, hashCode, name, ordinal, toString, valueOf

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

getClass, notify, notifyAll, wait, wait, wait

Enum Constant Details

ACTIVITY

```
public static final ActivityType ACTIVITY
```

TRANSITION

```
public static final ActivityType TRANSITION
```

Method Details

values

```
public static ActivityType[] 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 ActivityType valueOf(String↗ 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>↗</sup> - if this enum class has no constant with the specified name  
[NullPointerException](#)<sup>↗</sup> - if the argument is null

getDisplayName

```
public String↗ getDisplayName()
```