ultramirinc.champs_mood.models

Enum Notification_type

java.lang.Object java.lang.Enum<Notification_type> ultramirinc.champs mood.models.Notification type

All Implemented Interfaces:

java.io.Serializable, java.lang.Comparable<Notification_type>

public enum Notification_type
extends java.lang.Enum<Notification_type>

Created by Amir Osman on 2017-05-02. This class helps manage the notifications

Enum Constant Summary

Enum Constants

Enum Constant and Description

followed_you

poked_you

Field Summary

Fields

Modifier and Type Field and Description

private int numVal

The actual integer

value

Method Summary

All Methods Static Methods Instance Methods

Concrete Methods

Modifier and Type	Method and Description
int	<pre>getNumVal() Returns the code for the notification type.</pre>
static Notification_typ	e valueOf(java.lang.String name)

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

static Notification_type[] values()

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

Methods inherited from class java.lang.Enum

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

Methods inherited from class java.lang.Object

getClass, notify, notifyAll, wait, wait, wait

Enum Constant Detail

followed_you

public static final Notification_type followed_you

poked_you

public static final Notification_type poked_you

Field Detail

numVal

private int numVal

The actual integer value

Method Detail

values

public static Notification_type[] values()

Returns an array containing the constants of this enum type, in the order they are declared. This method may be used to iterate over the constants as follows:

```
for (Notification_type c : Notification_type.values())
    System.out.println(c);
```

Returns:

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

valueOf

```
public static Notification_type valueOf(java.lang.String name)
```

Returns the enum constant of this type with the specified name. The string must match *exactly* an identifier used to declare an enum constant in this type. (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:

java.lang.IllegalArgumentException- if this enum type has no constant with the specified name

java.lang.NullPointerException - if the argument is null

getNumVal

```
public int getNumVal()
```

Returns the code for the notification type.