

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

Logic.CommandType

Class AddCommandType

java.lang.Object
Logic.CommandType.AddCommandType

All Implemented Interfaces:

Logic.CommandType.CommandType

```
public class AddCommandType  
extends java.lang.Object  
implements Logic.CommandType.CommandType
```

This is a class that can be instantiated to represent an add command. It can support all types of add commands (with date and project, without date with project, with date without project and without date without project.) Each type of add command has a dedicated constructor.

Author:

abdulla contractor and amit gamane

Constructor Summary

Constructors

Constructor and Description

- AddCommandType**(java.lang.String _description)
- AddCommandType**(java.lang.String _description, java.util.Date _date)
- AddCommandType**(java.lang.String _description, java.util.Date _date, java.lang.String _projectName)

Method Summary

All Methods

Instance Methods

Concrete Methods

Modifier and Type	Method and Description
java.util.Date	getDate()
java.lang.String	getDescription()
java.lang.String	getProjectName()
java.lang.String	getType()

Methods inherited from class java.lang.Object

equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

Constructor Detail

AddCommandType

```
public AddCommandType(java.lang.String _description)
```

AddCommandType

```
public AddCommandType(java.lang.String _description,  
                      java.util.Date _date)
```

AddCommandType

```
public AddCommandType(java.lang.String _description,
```

```
java.util.Date _date,  
java.lang.String _projectName)
```

Method Detail

getType

public java.lang.String getType()

Specified by:
getType in interface Logic.CommandType.CommandType

getDescription

public java.lang.String getDescription()

getDate

public java.util.Date getDate()

getProjectName

public java.lang.String getProjectName()