$\begin{array}{c} \textbf{Package} \\ \textbf{com.projectReflection} \end{array}$

com.projectReflection Class ClassReflection

public class **ClassReflection** extends java.lang.Object

This class allows for mapping of a Class.

Constructor Summary

public

ClassReflection()

Method Summary	
void	display(java.lang.Class theClass) Displays a structural mapping of the class
java.util.List	filterFieldsByType(java.util.List fields, java.lang.String type) Filters a list of fields by type.
java.util.List	filterMethodsByParams(java.util.List methods, java.lang.String[] params) Filters a list of methods by parameter type.
java.util.List	filterMethodsByReturnType(java.util.List methods, java.lang.String type) Filters a list of methods by Return type.
java.lang.reflect.Fie	<pre>getFieldByString(java.lang.String fieldName, java.lang.Class theClass) Gets the field that matches the given field name exactly and exists in the given class.</pre>
java.util.List	getFieldsByPattern(java.util.regex.Pattern fieldName, java.lang.Class theClass) Gets a list of fields that match the given regular expression and exist in the given class.
java.util.List	<pre>getMethodsByPattern(java.util.regex.Pattern methodName, java.lang.Class theClass) Gets a list of methods that match the regular expression and exist in the given class.</pre>
java.util.List	<pre>getMethodsByString(java.lang.String methodName, java.lang.Class theClass) Gets a list of methods that match the specified method name in a class.</pre>

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, registerNatives,
toString, wait, wait

Constructors

(continued on next page)

ClassReflection

public ClassReflection()

Methods

getMethodsByPattern

Gets a list of methods that match the regular expression and exist in the given class. It loops through the methods of the class and adds each method that matches the regular expression to a list. That list is returned. If no matches are found, the list is empty.

Parameters:

methodName - The regular expression used for matching the method names theClass - The class to search in for the method name

Returns:

a list of methods that match the regular expression the list is empty if no matches are found

getMethodsByString

Gets a list of methods that match the specified method name in a class. It generates a Pattern to exactly match the string calls getMethodsByPattern(Pattern, Class)

Parameters:

methodName - The method name to search for theClass - The class to search in for the method name

Returns:

a list of methods that match the exact method name the list is empty if no matches are found

filterMethodsByParams

Filters a list of methods by parameter type.

Parameters:

methods - the list of methods to filter

params - the array of strings that contain the names of the classes that the parameters should match - names can be "simple names" (for example: "Bar") or fully qualified names (for example: "com.foo.bar")

Returns:

list of filtered methods empty list of no matches are found

(continued on next page)

filterMethodsByReturnType

Filters a list of methods by Return type.

Parameters:

methods - the list of methods to filter

type - a string containing the name of the type that the return type should match - names can be "simple names" (for example: "Bar") or fully qualified names (for example: "com.foo.bar")

Returns:

list of filtered methods empty list of no matches are found

getFieldsByPattern

Gets a list of fields that match the given regular expression and exist in the given class. It loops through the fields of the class and checks for matches. When a match is found, it is added to a list of fields. That list is returned. If no matches are found, the list is empty.

Parameters:

```
fieldName - The name of the field to search for theClass - The class to search in for the field
```

Returns:

list of fields that match the regular expression list is empty if no matches were found

getFieldByString

Gets the field that matches the given field name exactly and exists in the given class.

Parameters:

```
fieldName - The name of the field to search for theClass - The class to search in for the field
```

Returns:

the field if a match is found otherwise, null

filterFieldsByType

Filters a list of fields by type.

Parameters:

fields - the list of fields to be filtered

type - a string containing the name of the type that the type should match - names can be "simple names" (for example: "Bar") or fully qualified names (for example: "com.foo.bar")

Returns:

(continued on next page)

list of fields that are of the specified type empty list if none are found

display

public void display(java.lang.Class theClass)

Displays a structural mapping of the class

Parameters:

theClass - the class being displayed

com.projectReflection Class ProjectReflection

public class **ProjectReflection** extends java.lang.Object

This class allows for the mapping of a project.

Field Summary	
public final	<u>CR</u>
private static final	<u>DOT</u> Value: 46
private static final	SLASH Value: 47

Constructor Summary	
public	ProjectReflection()

Method Summary		
boolean	<pre>classExists(java.lang.String className, java.util.List classes) Checks to see if a specific class exists in a list of classes.</pre>	
boolean	<pre>classExists(java.lang.String className, java.lang.String packageName) Checks to see if a specific class exists in a package.</pre>	
void	displayAll (java.util.List classes) Displays a structural mapping of each class in a list.	
java.util.List	getAllLoadedClasses() Gets all classes that are loaded.	
java.lang.Class	getClass(java.lang.String className) Gets any class, loaded or unloaded, that exists in the build path.	
java.lang.Class	<pre>getClass(java.lang.String className, java.util.List classes) Gets a specified class from a list of classes.</pre>	
java.lang.Class	<pre>getClass(java.lang.String className, java.lang.String packageName) Gets a specified class from a package.</pre>	
java.util.List	getLoadedClassesFromFile(java.io.File file) Gets all loaded classes in a file.	

java.util.List	getLoadedClassesFromFile(java.lang.String fileName) Gets all loaded classes from a file (or directory).
java.util.List	<pre>getLoadedClassesFromJarFile(java.util.jar.JarFile jarFile) Gets all loaded classes in a jar file.</pre>
java.util.List	getLoadedClassesFromPackage(java.lang.String scannedPackage) Generates a List of classes that exist within a specified package.
java.lang.Class	getLoadedClassFromDotClassFile(java.io.File file) Gets the loaded classes in a .class file.

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, registerNatives,
toString, wait, wait, wait

Fields

DOT

private static final char DOT

Constant value: 46

SLASH

private static final char SLASH

Constant value: 47

CR

public final com.projectReflection.ClassReflection CR

Constructors

ProjectReflection

public ProjectReflection()

Methods

getAllLoadedClasses

public java.util.List getAllLoadedClasses()

Gets all classes that are loaded.

Returns:

A list of all loaded classes

getLoadedClassesFromFile

public java.util.List getLoadedClassesFromFile(java.lang.String fileName)

Gets all loaded classes from a file (or directory). Calls getLoadedClassesFromFile(File)

Parameters:

fileName - The name of the file (or directory) to search in

Returns:

list of loaded classes found empty list if none are found

getLoadedClassesFromFile

public java.util.List getLoadedClassesFromFile(java.io.File file)

Gets all loaded classes in a file.

Parameters:

file - The file to search for loaded classes in

Returns:

list of loaded classes from the jar file empty list if no loaded classes are found

getLoadedClassesFromJarFile

public java.util.List getLoadedClassesFromJarFile(java.util.jar.JarFile jarFile)

Gets all loaded classes in a jar file.

Parameters:

jarFile - The jar file to search for loaded classes in

Returns:

list of loaded classes in the jar file empty list if none are found

getLoadedClassFromDotClassFile

public java.lang.Class getLoadedClassFromDotClassFile(java.io.File file)

Gets the loaded classes in a .class file.

Parameters:

file - The file to search for loaded a class in

Returns:

the class in the .class file if it is loaded null if the class is not loaded

getLoadedClassesFromPackage

public java.util.List getLoadedClassesFromPackage(java.lang.String scannedPackage)

Generates a List of classes that exist within a specified package.

Parameters:

scannedPackage - Specifies the package to scan for classes

Returns:

A list of classes found

classExists

Checks to see if a specific class exists in a list of classes.

Parameters:

className - The specified name of the class being checked for existence - this can be the *simple name* (for example: "Bar") or it can be the *fully qualified name* (for example: "com.foo.Bar") classes - The list of classes being searched

Returns:

true if the class is found false if the class is not found

classExists

Checks to see if a specific class exists in a package. This method calls <a href="mailto:classes:class

Parameters:

className - The specified name of the class being checked for existence - this can be the *simple name* (for example: "Bar") or it can be the *fully qualified name* (for example: "com.foo.Bar")
packageName - Specifies the package name to use when generating a list of classes

Returns:

true if the class is found false if the class is not found

getClass

Gets a specified class from a list of classes. It compares the class name to the classes and returns the class if it is found. Otherwise, it returns null.

Parameters:

className - The specified name of the class being checked for existence - this can be the *simple name* (for example: "Bar") or it can be the *fully qualified name* (for example: "com.foo.Bar") classes - The list of classes being searched

Returns:

the class if exists null if the class does not exist

getClass

Gets a specified class from a package. It creates a list of classes and calls getClass(String, List) which returns the class if it is found. Otherwise, it returns null.

Parameters:

className - The specified name of the class being checked for existence - this can be the *simple name* (for example: "Bar") or it can be the *fully qualified name* (for example: "com.foo.Bar") packageName - The specified package to be used when creating the list of classes

Returns:

the class if exists null if the class does not exist

getClass

public java.lang.Class getClass(java.lang.String className)

Gets any class, loaded or unloaded, that exists in the build path.

Parameters:

className - string containing the name of the class to get - the name must be the fully qualified name (for example: "com.foo.Bar")

Returns:

the class searched for if found null if not found

displayAll

public void displayAll(java.util.List classes)

Displays a structural mapping of each class in a list.

Parameters:

classes - list of classes that are to be displayed