

Package `utils.exceptions.boolexpression`

Class InvalidLiteralException

`java.lang.Object`
 `java.lang.Throwable`
 `java.lang.Exception`
 `utils.exceptions.CustomException`
 `utils.exceptions.boolexpression.BoolExpressionException`
 `utils.exceptions.boolexpression.InvalidLiteralException`

All Implemented Interfaces:

`java.io.Serializable`

public class **InvalidLiteralException**
extends `BoolExpressionException`

See Also:

[Serialized Form](#)

Constructor Summary

Constructors	
Constructor	Description
<code>InvalidLiteralException()</code>	Default Constructor
<code>InvalidLiteralException(java.lang.String message)</code>	Constructor with a message propagated

Method Summary

All Methods	Instance Methods	Concrete Methods
Modifier and Type	Method	Description
<code>java.lang.String</code>	<code>getType()</code>	

Methods inherited from class java.lang.Throwable

`addSuppressed`, `fillInStackTrace`, `getCause`, `getLocalizedMessage`, `getMessage`, `getStackTrace`, `getSuppressed`, `initCause`, `printStackTrace`, `printStackTrace`, `printStackTrace`, `setStackTrace`, `toString`

Methods inherited from class java.lang.Object

`clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `wait`, `wait`, `wait`

Constructor Detail

InvalidLiteralException

public InvalidLiteralException()

Default Constructor

InvalidLiteralException

public InvalidLiteralException(java.lang.String message)

Constructor with a message propagated

Parameters:
message -

Method Detail

getType

public java.lang.String getType()

Overrides:
getType in class BoolExpressionException

Returns:
Type of the produced exception

See Also:
BoolExpressionException.getType()