

Nolix

Nolix validator

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Nolix

1 Introduction

1.1 What the Nolix validator is

The Nolix validator can validate **arguments**.

1.2 Why to use the Nolix validator

- The Nolix validator can validate **many** different properties of given arguments.
- The Nolix validator produces **consistent** error messages.
- The calls of the Nolix validator can be written in very **legible** code.

1.3 Where the Nolix validator is

The Nolix validator is defined in the Nolix library. To use the Nolix validator, import the Nolix library into your project.

2 Basics

2.1 Import the GlobalValidator

```
import ch.nolix.core.errorcontrol.validator.GlobalValidator;
```

The GlobalValidator is in the `ch.nolix.core.errorcontrol.validator` package.

2.2 Validate that an object is not null

```
public void setContent(Object content) {  
    GlobalValidator.assertThat(content).isNotNull();  
    ...  
}
```

If the given content is null, the GlobalValidator will throw an `ArgumentIsNullException`. The error message of the `ArgumentIsNullException` will be:

“The given argument is null.”

2.3 Validate that an object is of a given type

```
public void setContent(Object content) {  
    GlobalValidator.assertThat(content).isOfType(String.class);  
}
```

If the given content is null, the GlobalValidator will throw an `ArgumentIsNullException`.

If the given content is not a `String`, the GlobalValidator will throw an `InvalidArgumentException`. The message of the `InvalidArgumentException` will be:

“The given argument is not a `String`.”

2.4 Include the argument’s name into the error message

```
public void setContent(Object content) {  
    GlobalValidator.assertThat(content).thatIsNamed("content").isNotNull();  
}
```

If the given content is null, the GlobalValidator will throw an `ArgumentIsNullException`. The error message of the `ArgumentIsNullException` will be:

“The given content is null.”

2.5 Use constants for common argument names

```
import ch.nolix.coreapi.programatomapi.variablenameapi.LowerCaseCatalogue;  
  
public void setContent(Object content) {  
    GlobalValidator  
        .assertThat(content)  
        .thatIsNamed(LowerCaseCatalogue.CONTENT)  
        .isNotNull();  
    ...  
}
```

If the given content is null, the GlobalValidator will throw an ArgumentIsNullException. The error message of the ArgumentIsNullException will be:

[“The given content is null.”](#)

The LowerCaseCatalogue provides many constants of common argument names in lower case. The LowerCaseCatalogue is in the `ch.nolix.coreapi.programatomapi.variablenameapi.Lower` package.

3 Number validations

3.1 Validate that a number is not negative

```
public void setAmount(int amount) {  
    GlobalValidator.assertThat(amount).isNotNegative();  
    ...  
}
```

If the given amount negative, the GlobalValidator will throw a NegativeArgumentException. If the given amount is -25, the error message of the NegativeArgumentException will be:

“The given argument ‘-25’ is negative.”

3.2 Validate that a number is in a given range

```
public void buyPencils(int amount) {  
    GlobalValidator.assertThat(amount).isBetween(100, 200);  
    ...  
}
```

If the given amount is not in the given range, the GlobalValidator will throw an ArgumentIsOutOfRangeException. If the given amount is 50, the error message of the ArgumentIsOutOfRangeException will be:

“The given argument ‘50’ is not in [100, 10000].”

4 String validations

4.1 Validate that a String is not blank

```
public void setName(String name) {  
    GlobalValidator.assertThat(name).isNotBlank();  
    ...  
}
```

If the given name is null, the GlobalValidator will throw an `ArgumentIsNullException`.

If the given name is ' ', the GlobalValidator will throw an `InvalidArgumentException`. The error message of the `InvalidArgumentException` will be:

`"The given String ' ' is blank."`

5 Container validations

5.1 Validate that an array is not empty

```
public void saveMeasuredValues(double[] measuredValues) {  
    GlobalValidator.assertThat(measuredValues).isNotEmpty();  
    ...  
}
```

If the given `measuredValues` is null, the `GlobalValidator` will throw an `ArgumentIsNullException`.

If the given `measuredValues` is empty, the `GlobalValidator` will throw an `EmptyArgumentException`. The error message of the `EmptyArgumentException` will be:

“The given argument is empty.”

6 Container element validations

6.1 Validate that the numbers in a container are not negative

```
public void saveMeasuredValues(double[] measuredValues) {  
    GlobalValidator.assertThatTheDoubles(measuredValues).areNotNegative();  
}
```

If the given measuredValues is null, the GlobalValidator will throw an `ArgumentNullException`.

If one of the given measured values is negative, the GlobalValidator will throw a `NegativeArgumentException`. If the 5th measured value is -10, the error message of the `NegativeArgumentException` will be:

“The given 5th argument ‘-10’ is negative.”

6.2 Validate that the Strings in a container are not empty

```
public void addCities(String[] cityNames) {  
    GlobalValidator.assertThatTheStrings(cityNames).areNotEmpty();  
}
```

If the given cityNames is null, the GlobalValidator will throw an `ArgumentNullException`.

If one of the given city names is empty, the GlobalValidator will throw an `EmptyArgumentException`. If the 5th city name is empty, the error message of the `EmptyArgumentException` will be:

“The given 5th argument is empty.”

7 Method validations

7.1 Validate that a method has an annotation

```
setDataMethod(Method dataMethod) {  
    GlobalValidator.assertThat(dataMethod).hasAnnotation(Data.class);  
    ...  
}
```

If the given dataMethod is null, the GlobalValidator will throw an `ArgumentIsNullException`.

If the given dataMethod does not have the `Data` annotation, the GlobalValidator will throw an `InvalidArgumentException`. The error message of the `InvalidArgumentException` will be:

“The given method does not have the annotation ‘Data’.”

7.2 Validate that a method does not return anything

```
setRunMethod(Method runMethod) {  
    GlobalValidator.assertThat(runMethod).doesNotReturnAnything();  
    ...  
}
```

If the given runMethod is null, the GlobalValidator will throw an `ArgumentIsNullException`.

If the given runMethod will return something, the GlobalValidator will throw an `InvalidArgumentException`. The error message of the `InvalidArgumentException` will be:

“The given method returns something.”