# **Nolix Exceptions**

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#### 1 Introduction

#### 1.1 What Nolix Exceptions are

Nolix Exceptions are custom Exceptions of the Nolix library.

#### 1.2 Why to use Nolix Exceptions

- There exist **suitable** types of Nolix Exceptions for the most situations.
- Nolix Exceptions provide **consistent** error messages.
- Nolix Exceptions have different constructors for taking exactly all available information to create error messages that are as **informative** as possible.

#### 1.3 Where Nolix Exceptions are

Nolix Exceptions are defined in the Nolix library. To use Nolix Exceptions, import the Nolix library into your project.

### 2 How to import a Nolix Exeption

```
import ch.nolix.core.invalidArgumentException.NegativeArgumentException;
...
InvalidArgumentException invalidArgumentException;
```

The InvalidArgumentException class is in the package 'ch.nolix.core.invalidArgumentException'.

### 3 How to throw a meaningful Exception

```
public void setAmount(int amount) {
   if (amount < 0) {
     throw new NegativeArgumentException(amount);
   }
   ...
}</pre>
```

If the given amount is e.g. -25, the error message of the NegativeArgumentException will be: "The given argument '-25' is negative."

# 4 How to include the argument's name in the error message

```
public void setAmount(int amount) {
   if (amount < 0) {
     throw new NegativeArgumentException("amount", amount);
   }
   ...
}</pre>
```

If the given amount is e.g. -25, the error message of the NegativeArgumentException will be: "The given amount '-25' is negative."

### 5 Where to find common argument names as constants

```
import ch.nolix.core.constants.VariableNameCatalogue;
...

public void setAmount(int amount) {
   if (amount < 0) {
     throw
     new NegativeArgumentException(VariableNameCatalogue.AMOUNT, amount);
   }
   ...
}</pre>
```

The VariableNameCatalogue provides constants of common argument names and can be found in the package 'ch.nolix.core.constants'. These constants are just strings.

If the given amount is e.g. -25, the error message of the NegativeArgumentException will be: "The given amount '-25' is negative."



## **6 Types of Nolix Exceptions**

## **6.1** For general arguments

Exception	Suppose
LACCPROTT	Заррозс
ArgumentCannotRemoveAttributeException	Supposed to be thrown when on a given argument is undesirably <b>tried to remove an attribute</b> .
ArgumentDoesNotSupportMethodException	Supposed to be thrown when on a given argument is <b>tried to call a method that is not supported</b> .
ArgumentMissesAttributeException	Supposed to be thrown when from a given argument is <b>tried to get a missing attribute</b> .
ArgumentWithoutParentException	Supposed to be thrown when from a given argument without parent object is <b>tried to get the parent object</b> .
EmptyArgumentException	Supposed to be thrown when a given argument is undesirably <b>empty</b> .
EqualArgumentException	Supposed to be thrown when a given argument <b>equals</b> undesirably a given value.
InvalidArgumentException	Supposed to be thrown when a given argument is <b>not valid</b> of any reason.
NonRepresentingArgumentException	Supposed to be thrown when a given argument does undesirably <b>not represent</b> an object of a certain type.
NonNullArgumentException	Supposed to be thrown when a given argument is undesirably <b>not null</b> .
NullArgumentException	Supposed to be thrown when a given argument is undesirably <b>null</b> .
PositiveArgumentException	Supposed to be thrown when a given argument is undesirably <b>positive</b> .

Exception	Suppose
UnequalArgumentException	Supposed to be thrown when a given argument does undesirably <b>not equal</b> a given value.
UninstantiableClassException	Supposed to be thrown when a given class is undesirably <b>tried to be instantiated</b> .

# **6.2** For boolean arguments

Exception	Suppose
FalseArgumentException	Supposed to be thrown when a given argument is undesirably <b>false</b> .
TrueArgumentException	Supposed to be thrown when a given argument is undesirably <b>true</b> .

## **6.3 For numeric arguments**

Exception	Suppose
BiggerArgumentException	Supposed to be thrown when a given argument is undesirably <b>bigger than</b> a given limit.
InRangeArgumentException	Supposed to be thrown when a given argument is undesirably in a given range.
NegativeArgumentException	Supposed to be thrown when a given argument is undesirably <b>negative</b> .
NonBiggerArgumentException	Supposed to be thrown when a given argument is undesirably not <b>bigger</b> than a given limit.
NonEmptyArgumentException	Supposed to be thrown when a given argument is undesirably <b>not empty</b> .
NonNegativeArgumentException	Supposed to be thrown when a given argument is undesirably <b>not negative</b> .
NonPositiveArgumentException	Supposed to be thrown when a given argument is undesirably <b>not positive</b> .
NonRepresentingArgumentException	Supposed to be thrown when a given argument does undesirably <b>not represent</b> an object of a certain type.
NonSmallerArgumentException	Supposed to be thrown when a given argument is <b>not smaller</b> than a given limit.
OutOfRangeArgumentException	Supposed to be thrown when a given argument is undesirably <b>not in a given range</b> .
PositiveArgumentException	Supposed to be thrown when a given argument is undesirably <b>positive</b> .

Exception	Suppose
SmallerArgumentException	Supposed to be thrown when a given argument is undesirably <b>smaller</b> than a given limit.
ZeroArgumentException	Supposed to be thrown when a given number is undesirably <b>0</b> .