



Description of the method

Description:	This method splits a string based on a given regular expression.
Available for:	string
Parameters:	-
Return type:	collection

Example 1

Context:	TransactionType1
OCL:	<code>self.Id.split("-")->size() = 2</code>
Description:	Rule checks whether the returned collection contains two parts. I.e, whether the given string contains char "-" in the middle of the string.

The XML snippet below would pass this check.

```
<Id>AA-BB</Id>
```

The other snippet below however would not pass this check. .

```
<Id>AA-</Id>
```

Example 2

Context:	TransactionType1
OCL:	<code>self.Id.split("-")->asBag()->includes("AA")</code>
Description:	The returned collection is treated as a Bag and checked whether a specific string is

included.

The XML snippets below would pass this check.

```
<Id>AA-BB</Id>
```

```
<Id>BB-CCCC-QQQQ-AA</Id>
```

The other snippet below however would not pass this check. .

```
<Id>BBAACCQQ-A</Id>
```