

findPatternIgnoreCase()

This function returns a **text list** with all **substrings** matching the given [regular expression](#).
Evaluation of the regular expression is carried out **ignoring** the case.

Syntax

```
findPatternIgnoreCase(text, regularExpression) #Output: Text list
```

Examples

Parser expression	Description
<pre>findPatternIgnoreCase("Grass is Green and Sky is Blue.", "red green blue")</pre>	This example returns the following text list : ["Green", "Blue"]

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
text	<input type="text" value="TEXT"/>	Any given text.
regularExpression	<input type="text" value="TEXT"/>	A valid regular expression that grabs all substrings to be returned.

Output

This function returns a

If you don't want to ignore the case, have a look at the [findPattern\(\)](#) function.

Parser expression	Output
<pre>findPatternIgnoreCase("Grass is Green and Sky is Blue.", "red green blue")</pre>	["Green", "Blue"]
<pre>findPattern("Grass is Green and Sky is Blue.", "red green blue")</pre>	[]

Use case

No content found.