

findReplaceFirstIgnoreCase()

This function replaces the **first occurrence** of a given **substring** with a given **replacement**, ignoring the **case** of the substring.

Syntax

```
findReplaceFirstIgnoreCase(text, stringToBeReplaced, replacement) #Output: Text
```

Examples

Parser expression	Description
<pre>findReplaceFirstIgnoreCase("Goodbye MY love, hello MY friend.", "mY", "your")</pre>	This example returns " Goodbye your love, hello MY friend. "

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
text	TEXT	Any given text.
stringToBeReplaced	TEXT	The string that should be replaced.
replacement	TEXT	The replacement for the first found substring matching the <code>stringToBeReplaced</code> .

Output

This function returns a TEXT

If you want to use a regular expression instead, have a look at [replaceFirst\(\)](#).

If you want to replace **all** occurrences of a substring, have a look at [findReplaceAllIgnoreCase\(\)](#).



Use cases and examples

Use case

No content found.