

substring()

This function returns a **specific part** of a text by using a **start index** (first element) and **end index** (last element).

syntax

```
substring(text, startIndex, endIndex) #Output: Text
```

Examples

Take this text as an **example**:

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	...
H	A	M	B	U	R	G	E	R	S		A	R	E		D	E	L	I	C	I	O	U	S

Parser expression	Description
<code>%{substring("HAMBURGERS ARE DELICIOUS", 11, 14)}</code>	This example returns: ARE
<code>%{substring("HAMBURGERS ARE DELICIOUS", 15, 24)}</code>	This example returns: DELICIOUS

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
text	TEXT	Any given text.
startIndex	NUMBER	A number that specifies the index of the first character for the substring. ⚠ The index starts at 0 . In case startIndex is less than 0, an error is returned.
endIndex	NUMBER	A number that specifies the index-1 of the last character for the substring. ⚠ The length of the substring is endIndex - startIndex . In case endIndex is higher than length(text)-1 , an error is returned. In case endIndex - startIndex is less than 0, an error is returned.

Output

This function returns a



Use cases and examples

Use case

No content found.
