

LINE\$\$

LINE\$\$ returns a document of which the text lines are preceeded with a given number of spaces and is followed by a given number of linefeeds.

Syntax

LINE\$\$(StrExp\$, LineFeeds% [,Leading_spaces%])

Arguments

- StrExp\$ is a String expression containing a text string or document
- LineFeeds% is the number of blank lines to be added behind StrExp\$
- Leading_Spaces% is an optional number of leading spaces to be put at the start of each line of text in StrExp\$

Examples

```
LINE$$( "Qnowledge  
Haagsteeg 2  
Wageningen",3,6)
```

Returns:

```
"  Qnowledge  
  Haagsteeg 2  
  Wageningen  
"
```

Quick links: [Functions overview](#) | [Attribute overview](#) | [Constants overview](#) | [Dimensions overview](#)