INTERSECT

This function returns a **list** with elements present in two lists simultaneously.

The returned list does **not** contain duplicates. The order is respected.

Operator

list1 INTERSECT list2 #Output: List

Examples

Parser expression	Description
[1, 1, 2, 3] INTERSECT [1, 3, 5]	This example returns [1, 3]
["red", "blue", "blue"] INTERSECT ["blue", "yellow", "yellow"]	This example returns ["blue"]
linkedIssues() INTERSECT subtasks()	This example returns a list with all sub-tasks which are also linked to the current issue. To achieve this, the following functions are used: • linkedIssues() • subtasks()

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
list1	LIST	Any type of text, number or issue list. Learn more about working with lists.
list2	LIST	Any type of text, number or issue list. Learn more about working with lists.

Output

This function returns a LIST