

# TESTING

Date :	05/26/2023
Built-ins for booleans	130
chunk	abc def ghi j--
drop_while	Drop while positive: -3 4 -5 6 Filter for positives: 1 2 4 6
filter	Positives: 1 3 4 Negatives: -2 -5
min, max	min ::1 max ::3
take_while	Take while positive: 1 Filter for positives: 1 3 4
Filtering missing (null) values	First:: red,,, green,,, blue
seq_contains	"blue": yes "yellow":no 16: yes "16": no
seq_index_of	The index of "blue"::2 The index of "red"::0 The index of "purple"::-1
seq_index_of	No 2nd param: 0 -2: 0 -2: 0 -1: 0 0: 0 1: 2 2: 2 3: -1 4: -1
seq_last_index_of	No 2nd param: 2 -2: -1 -1: -1 0: 0 1: 0 2: 2 3: 2 4: 2
sort	aardvark Barbara beetroot whale zeppelin
sort_by	Sort by name:: -aardvark: 30 -Barbara: 53 -beetroot: 0.3 -whale: 2,000 -zeppelin: -200  Sort by weight:: -zeppelin: -200 -beetroot: 0.3 -aardvark: 30 -Barbara: 53 -whale: 2,000
sort	Sort by name.last:: -Fred, Crooger : 35 years old -Amanda, Fox : 25 years old -Joe, Smith : 40 years old
Built-ins for hashes	keys : name price  values: mouse 50

DEMO