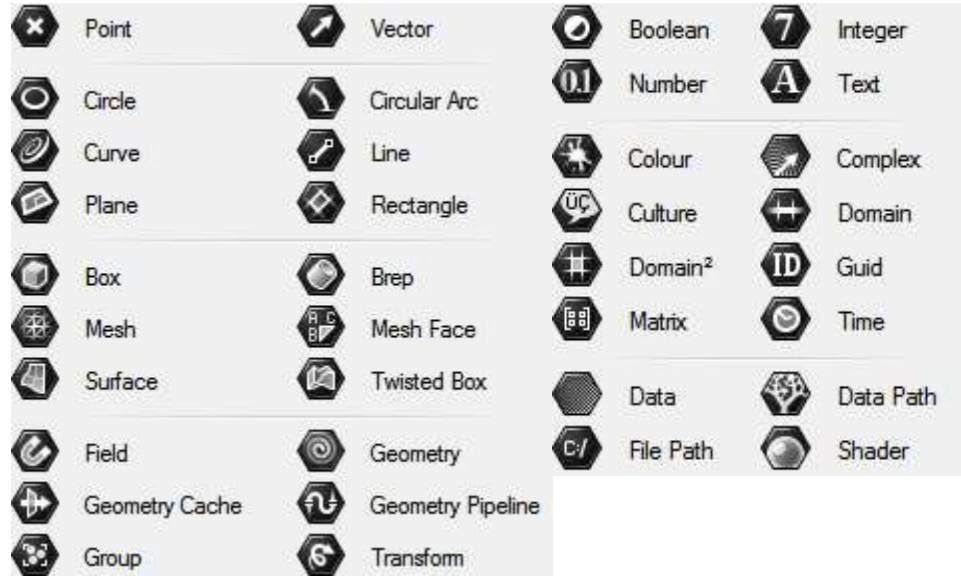
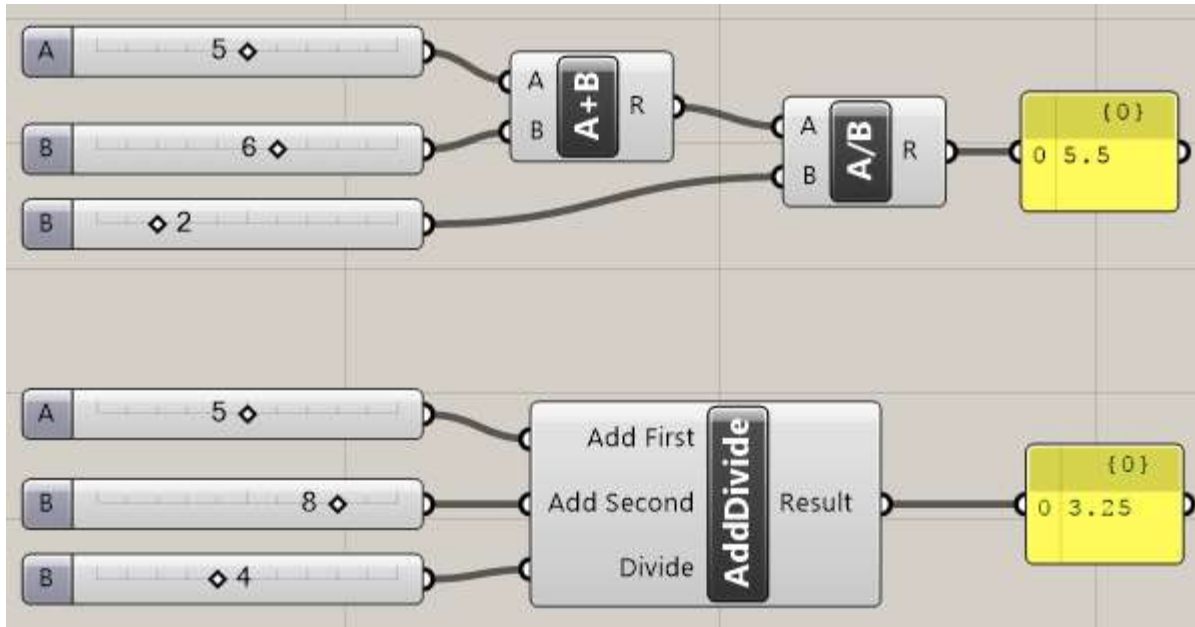


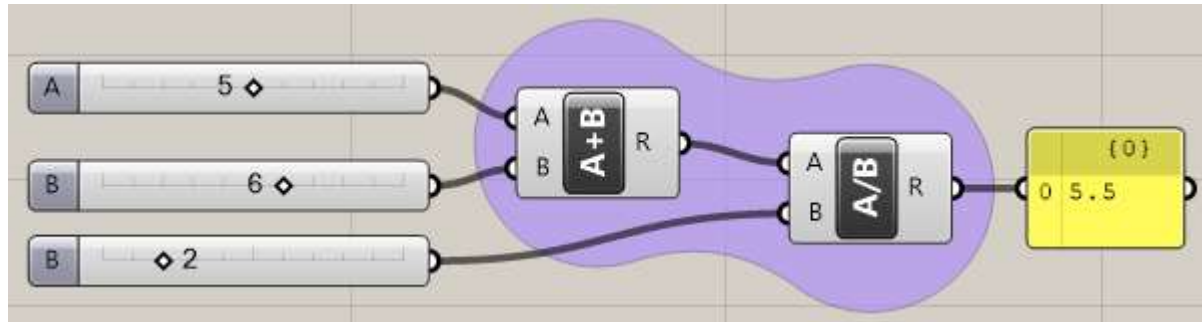
Primitives



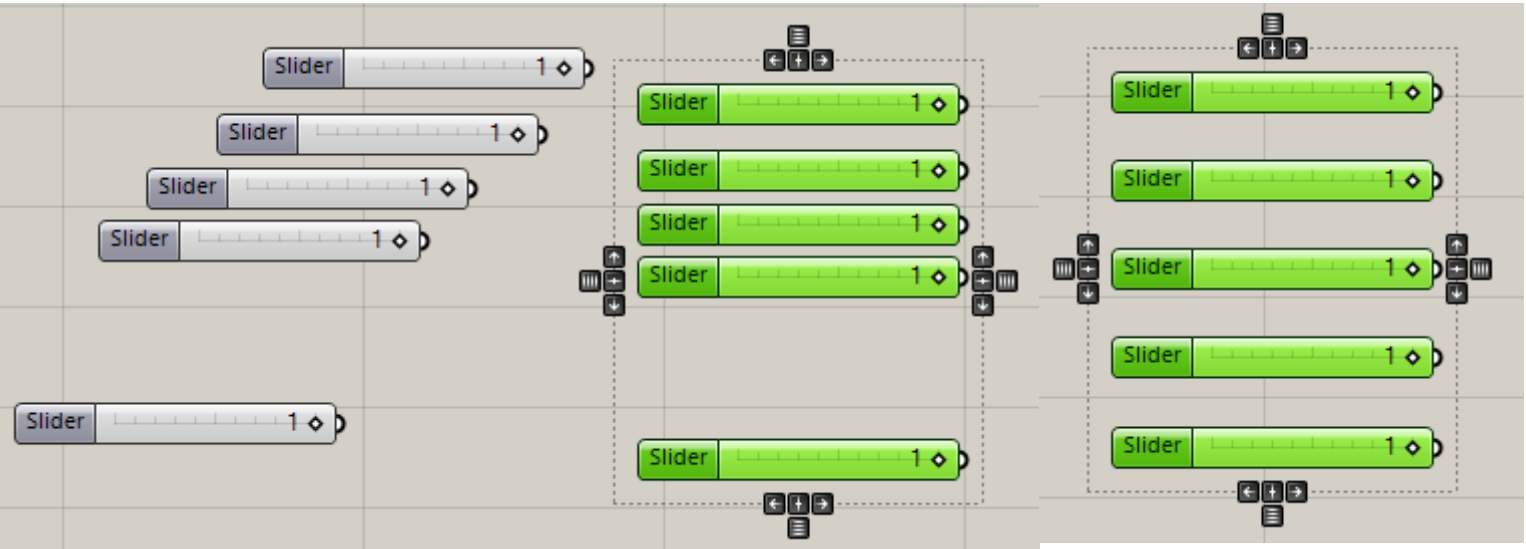
Clustering



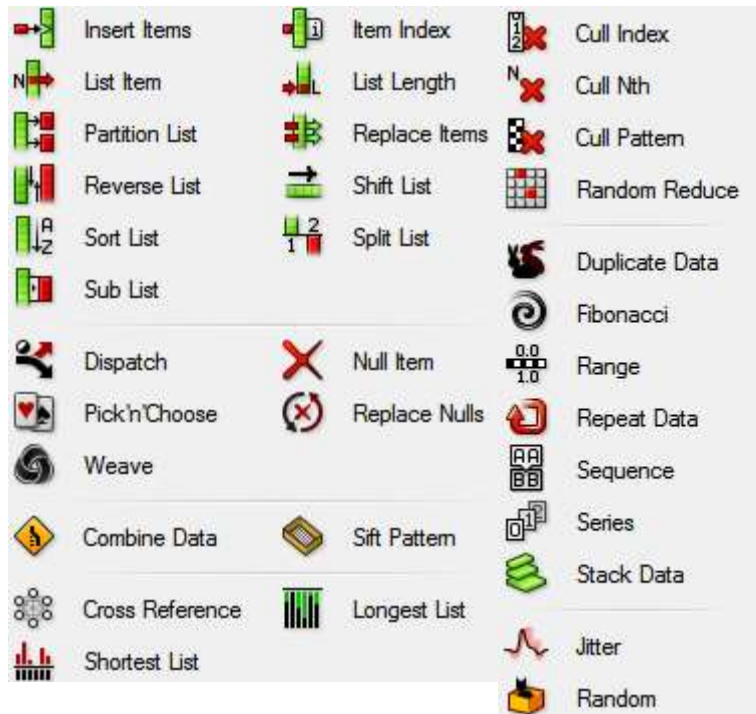
Grouping



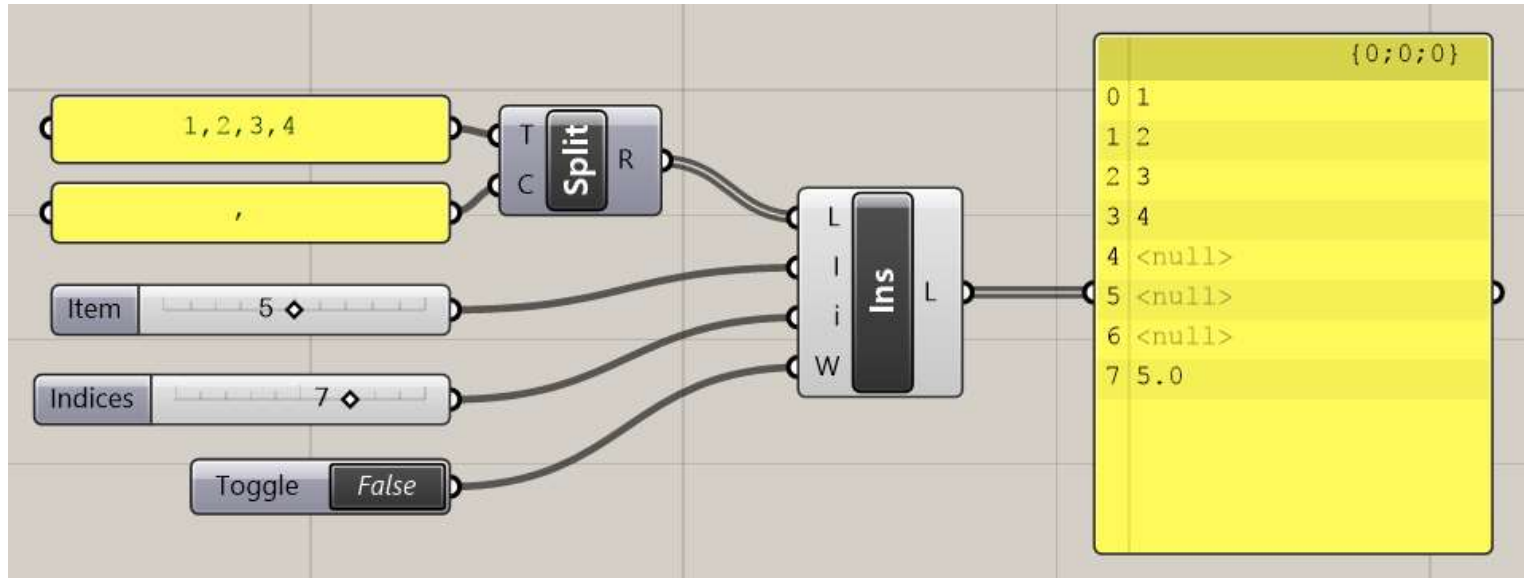
Aligning



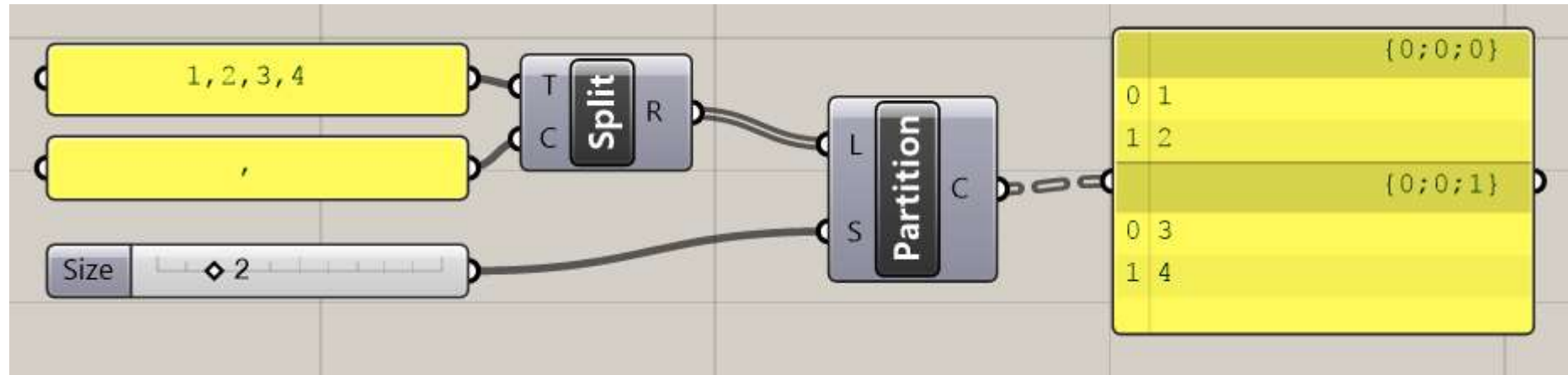
Things to do with lists



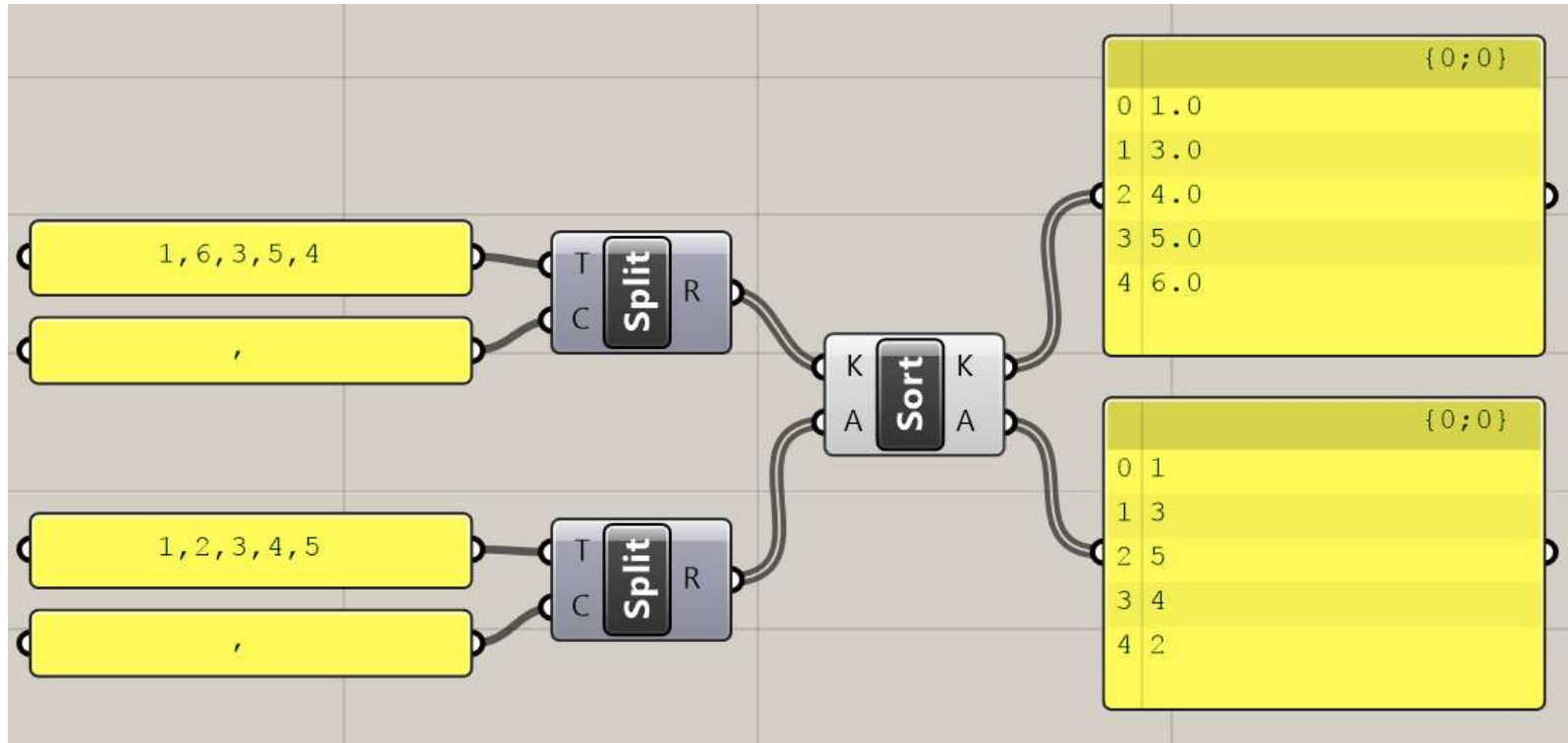
Insert



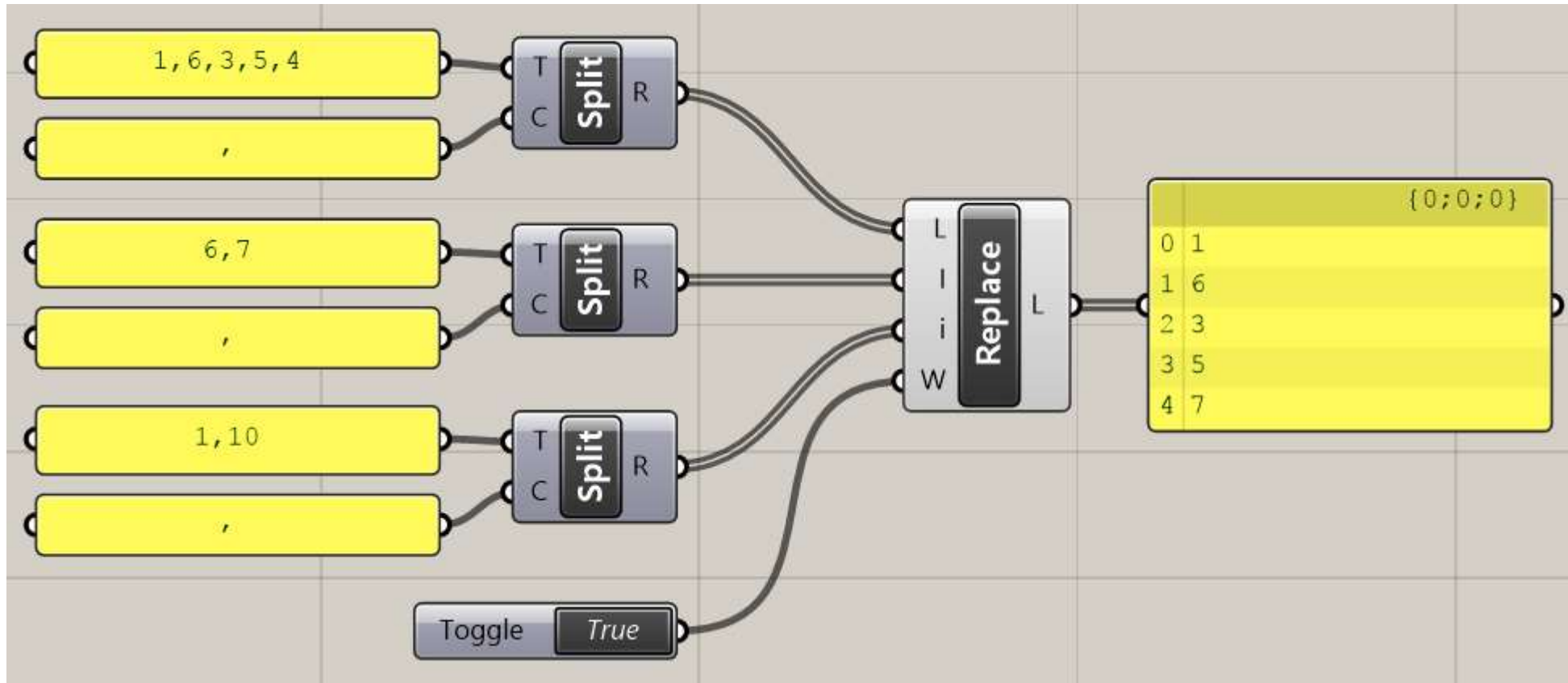
Partition



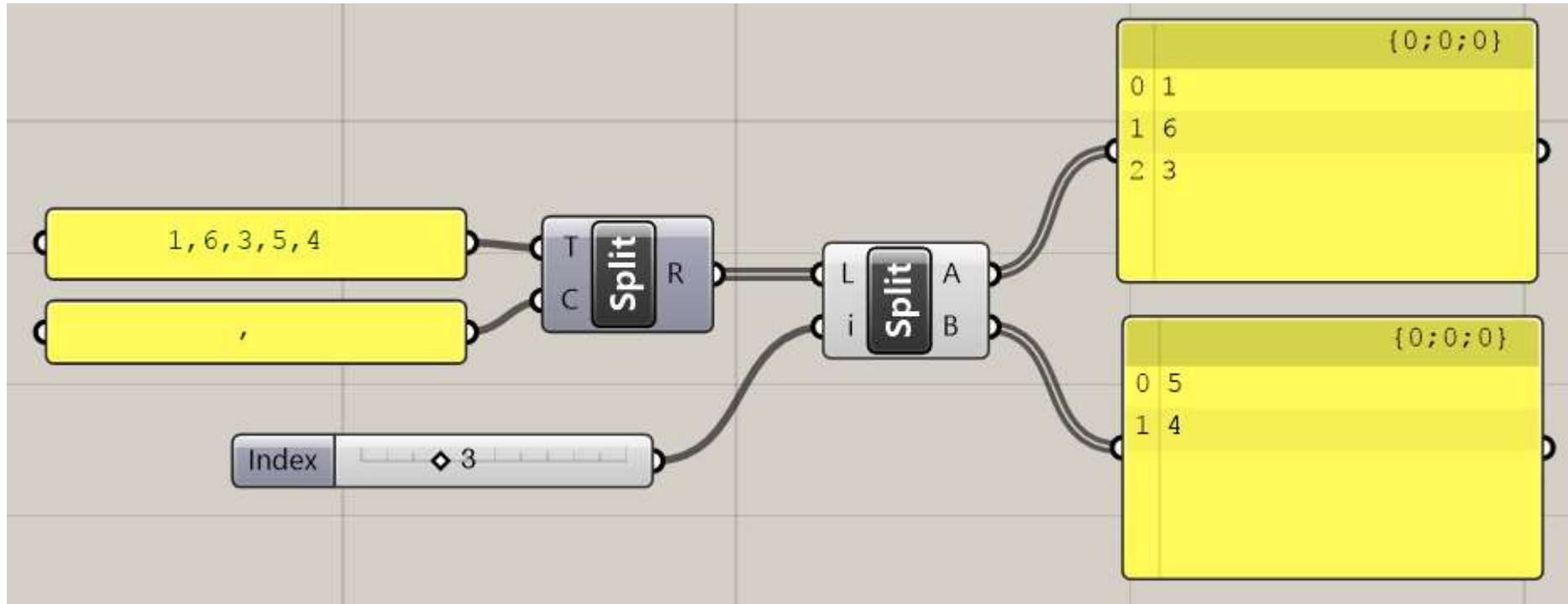
Sort, with synchronous sorting of another list



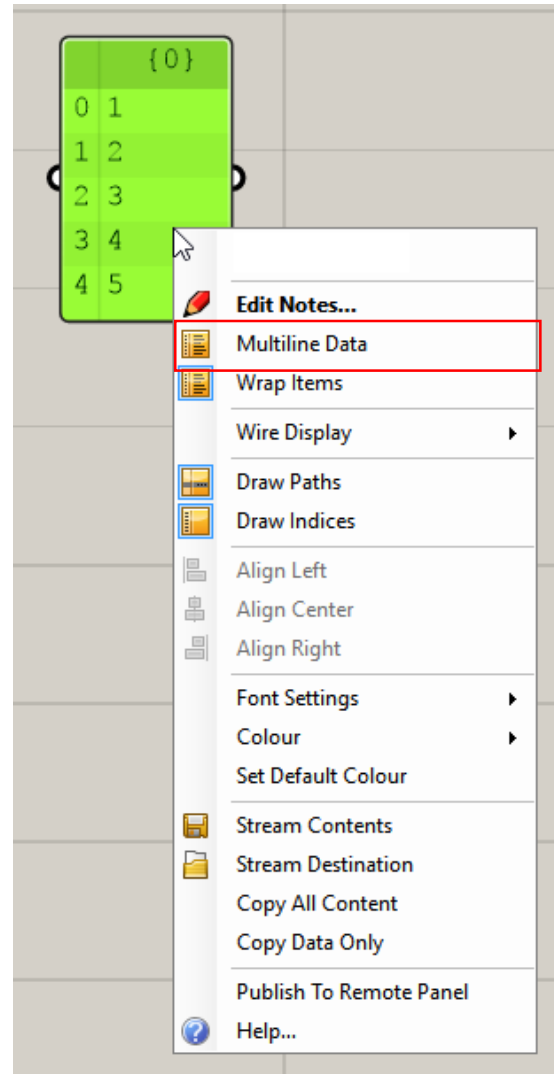
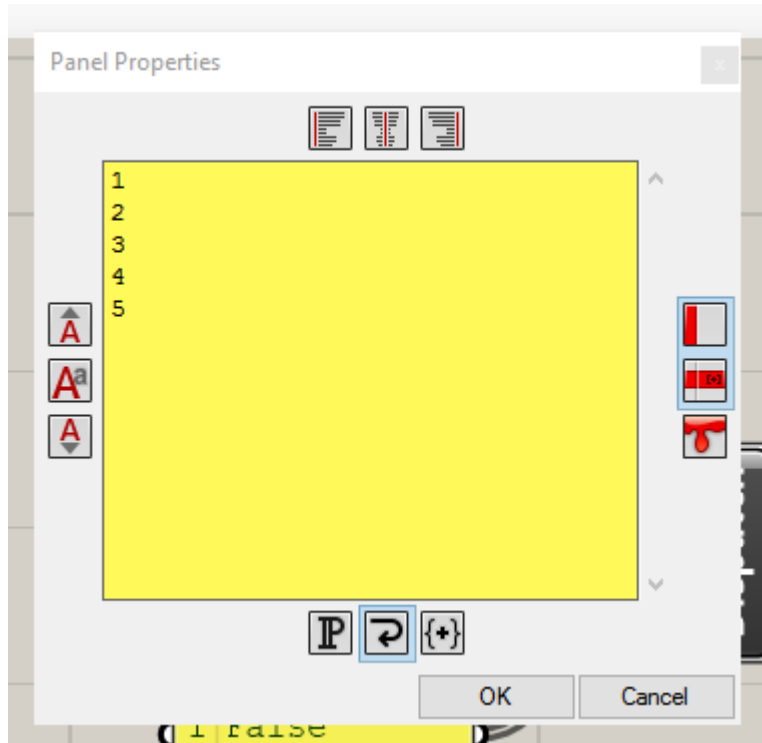
Replace



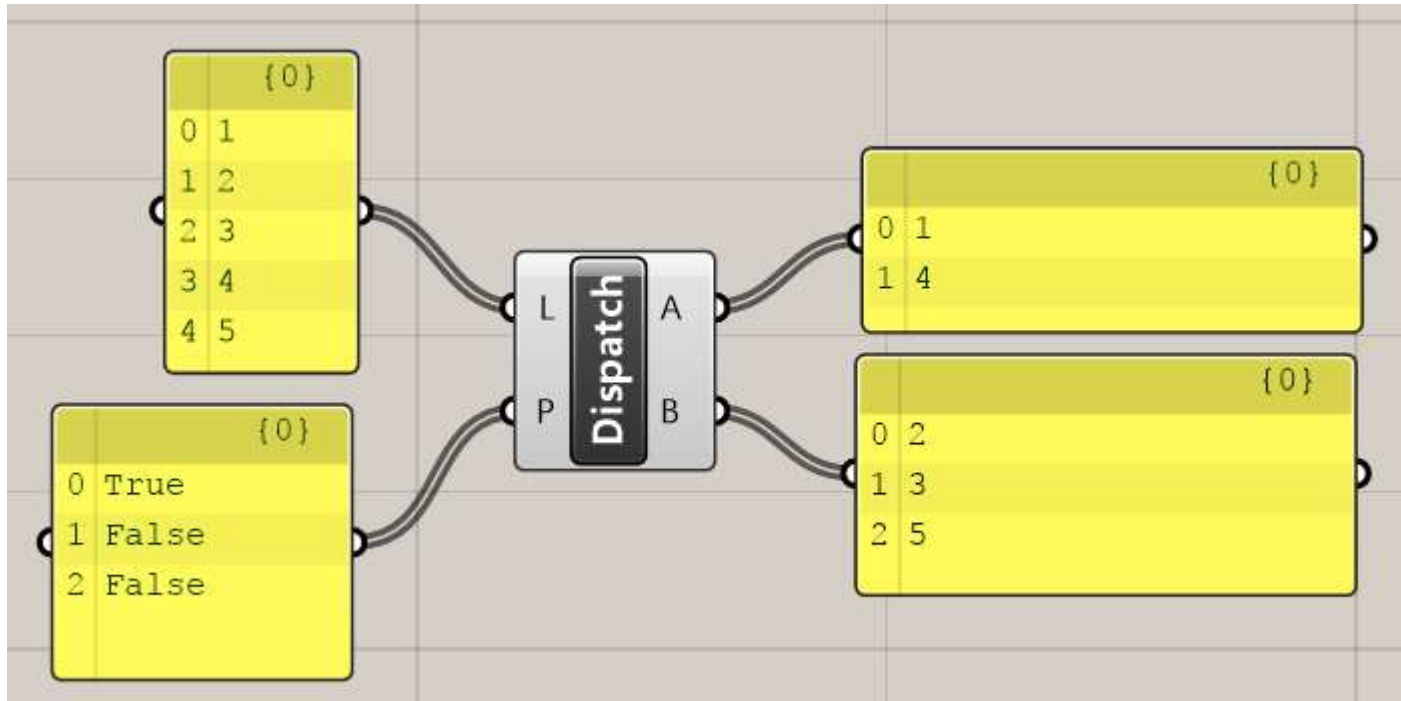
Split



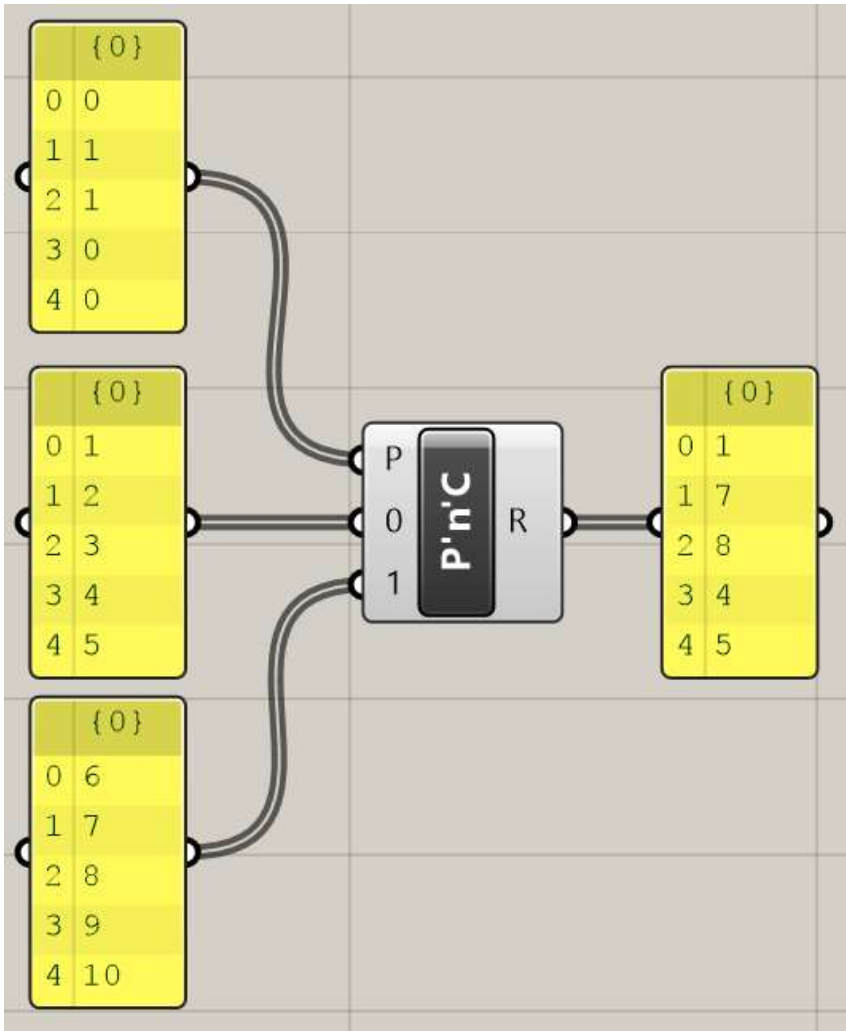
Make a list in a panel...



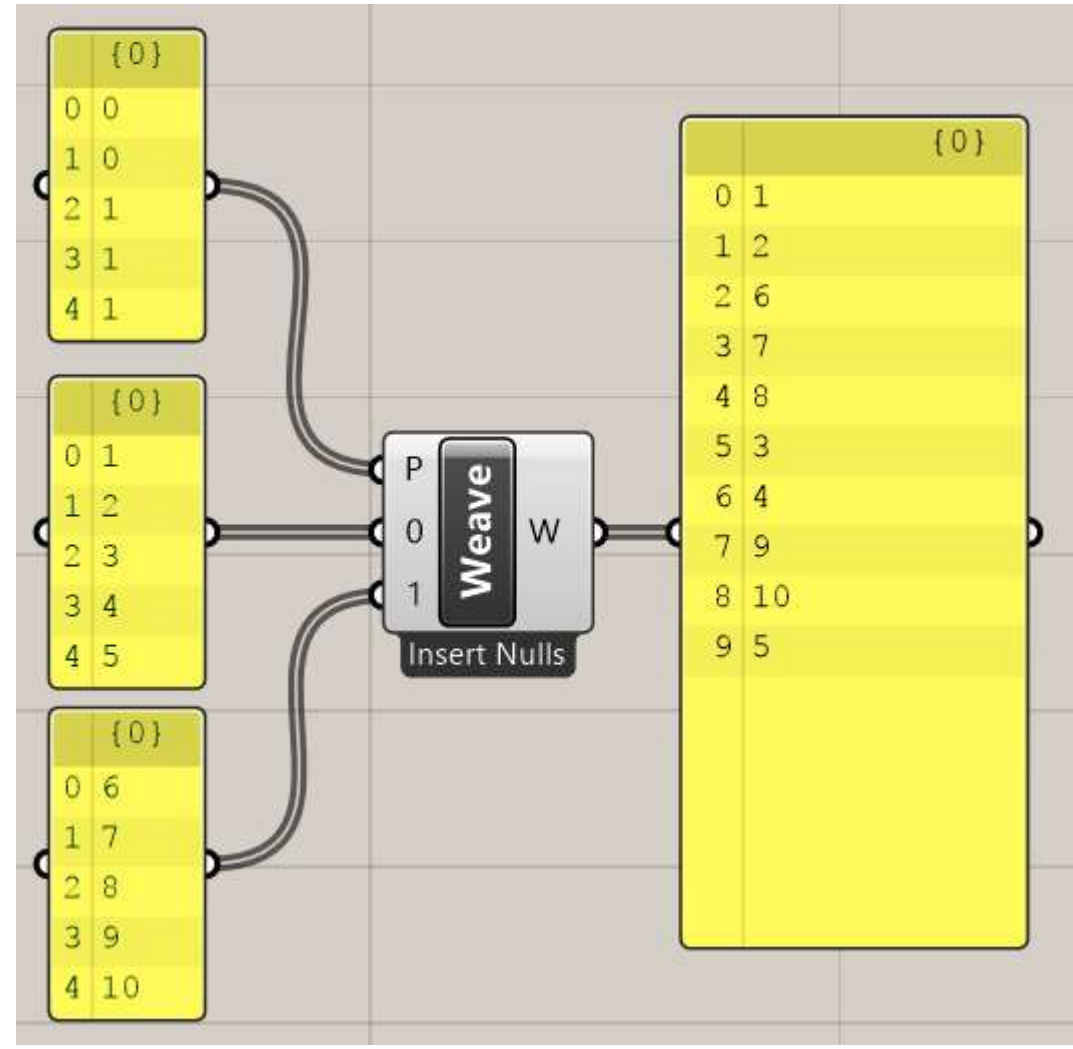
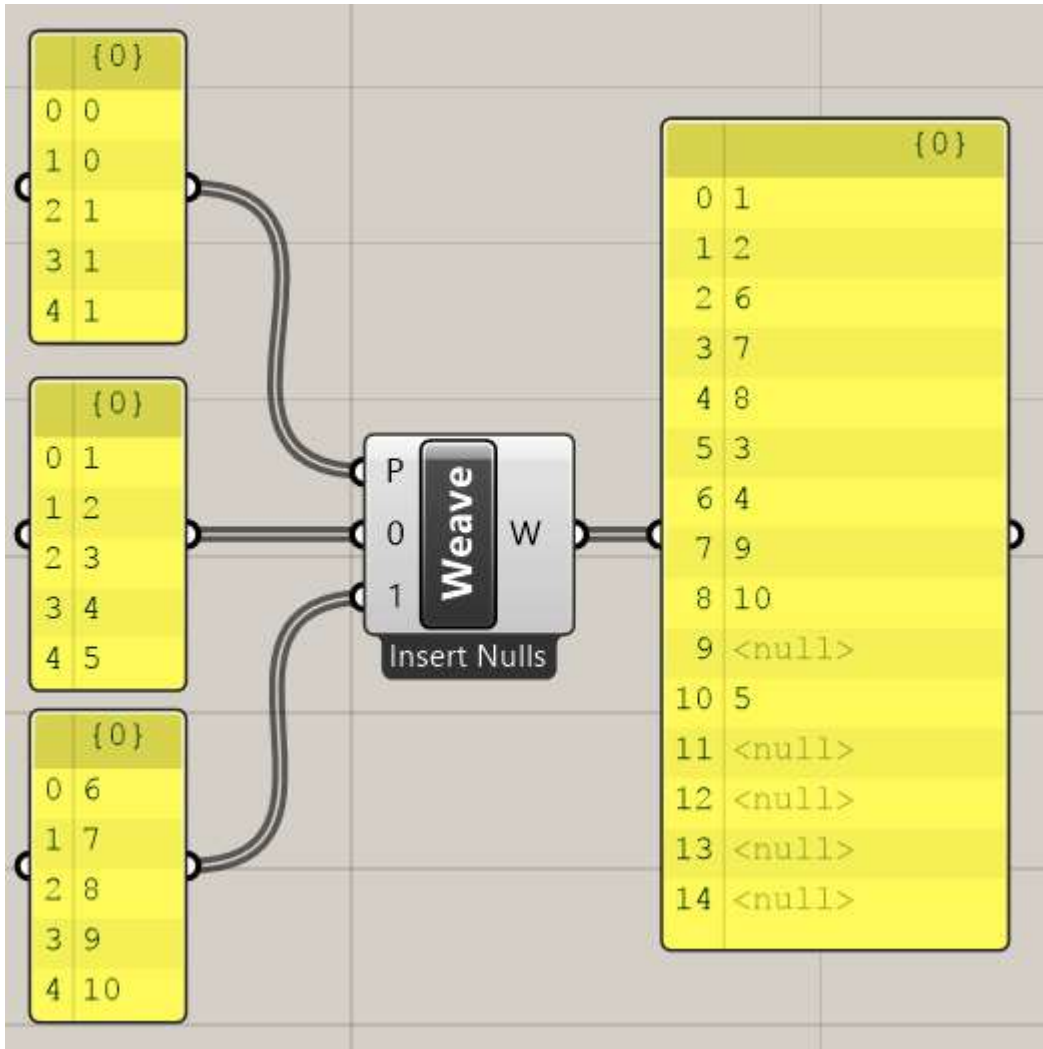
Dispatch



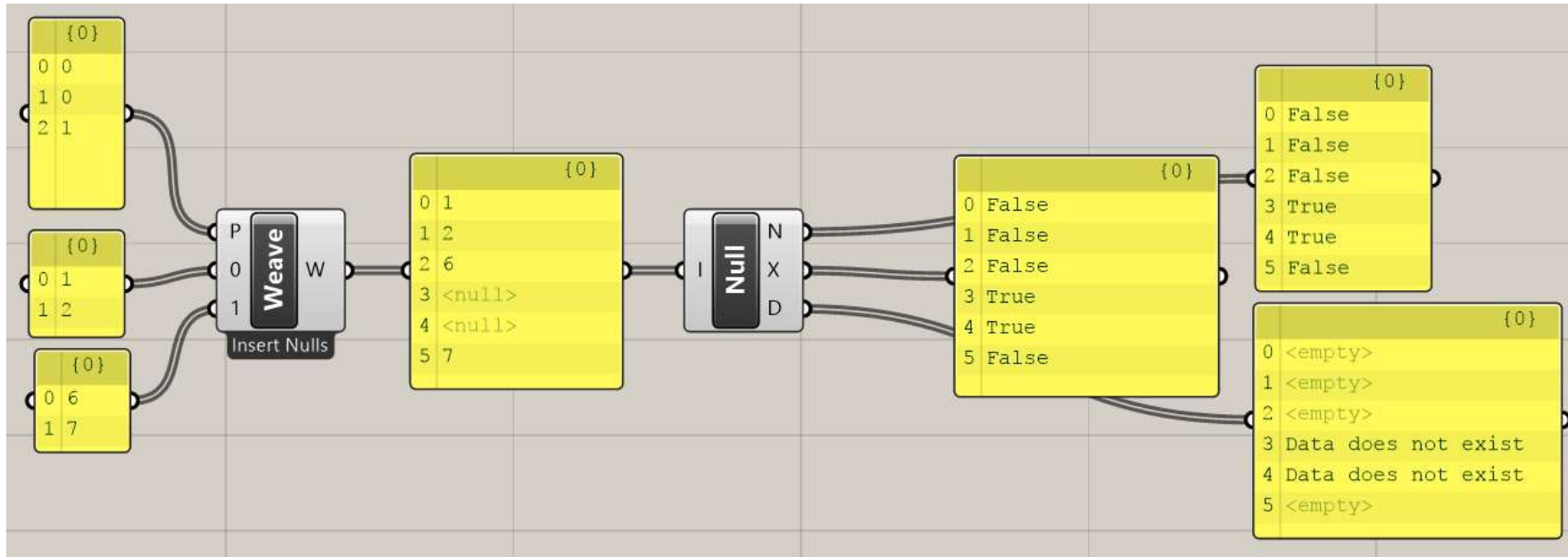
Pick and Choose



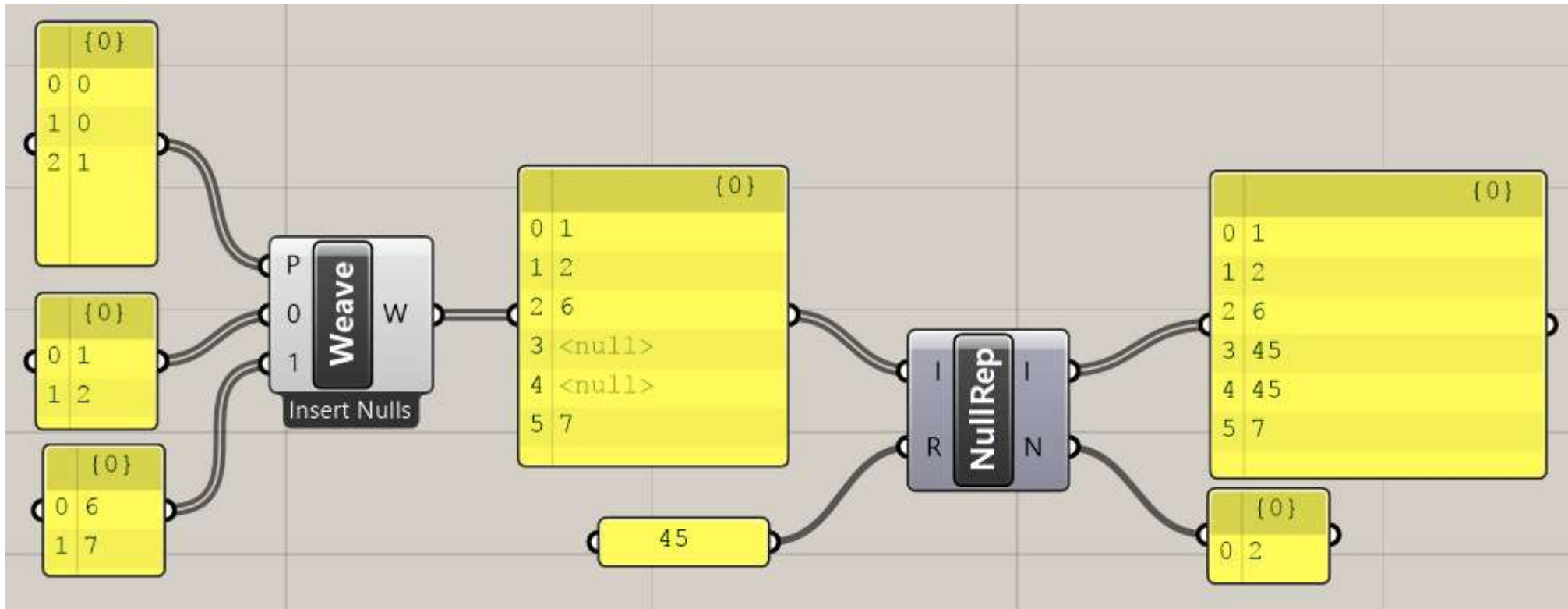
Weave



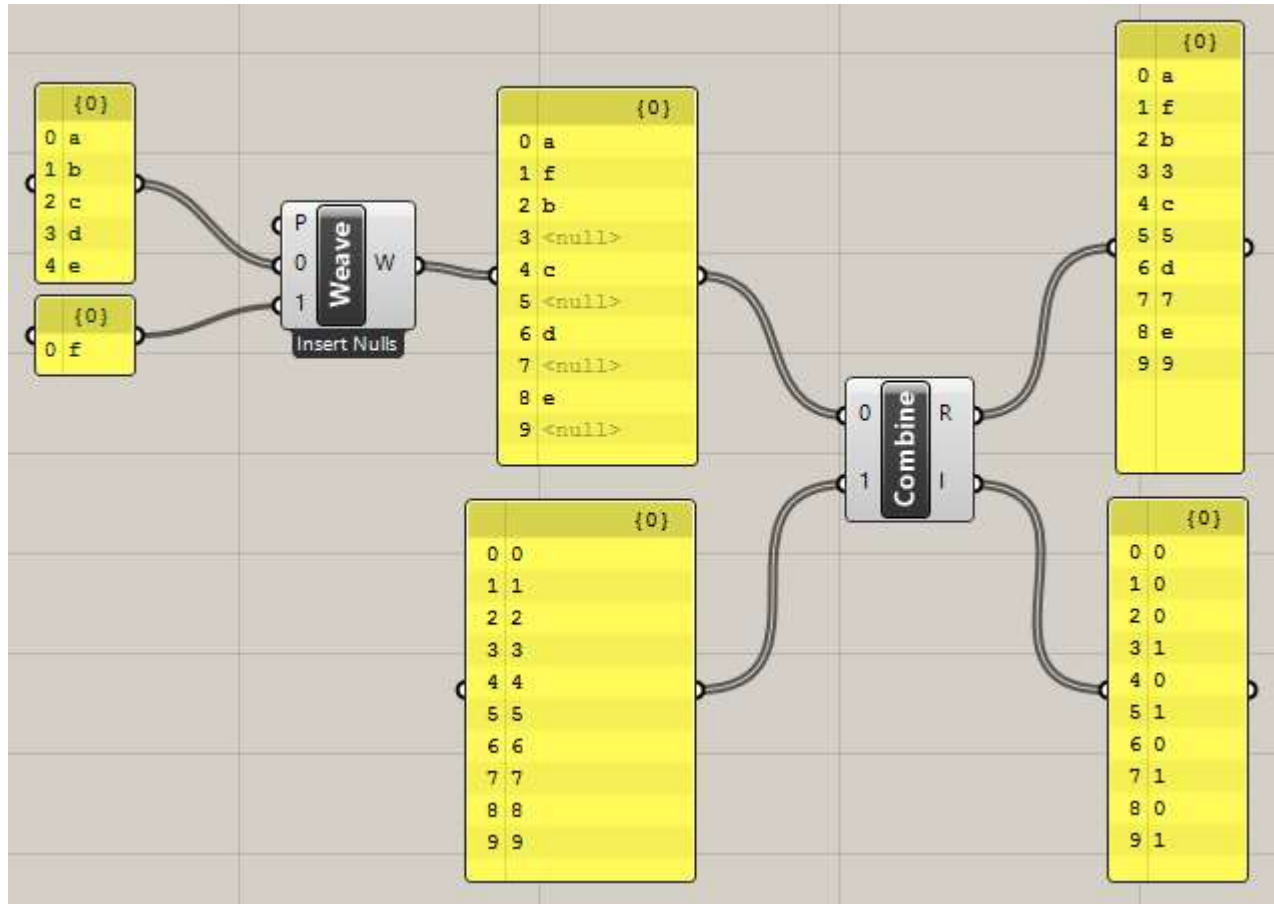
Null/Invalid detection



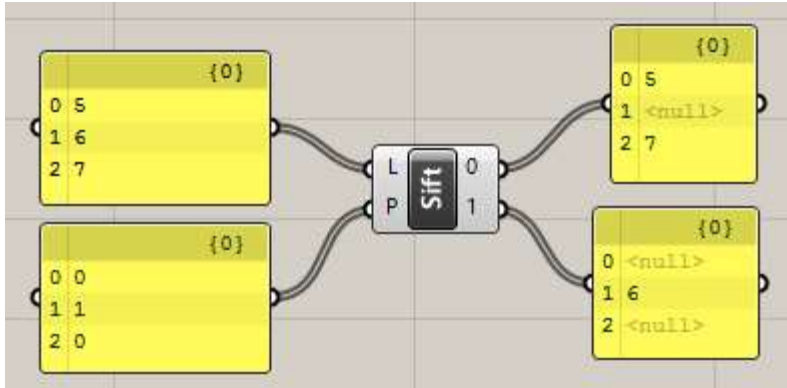
Null replacement



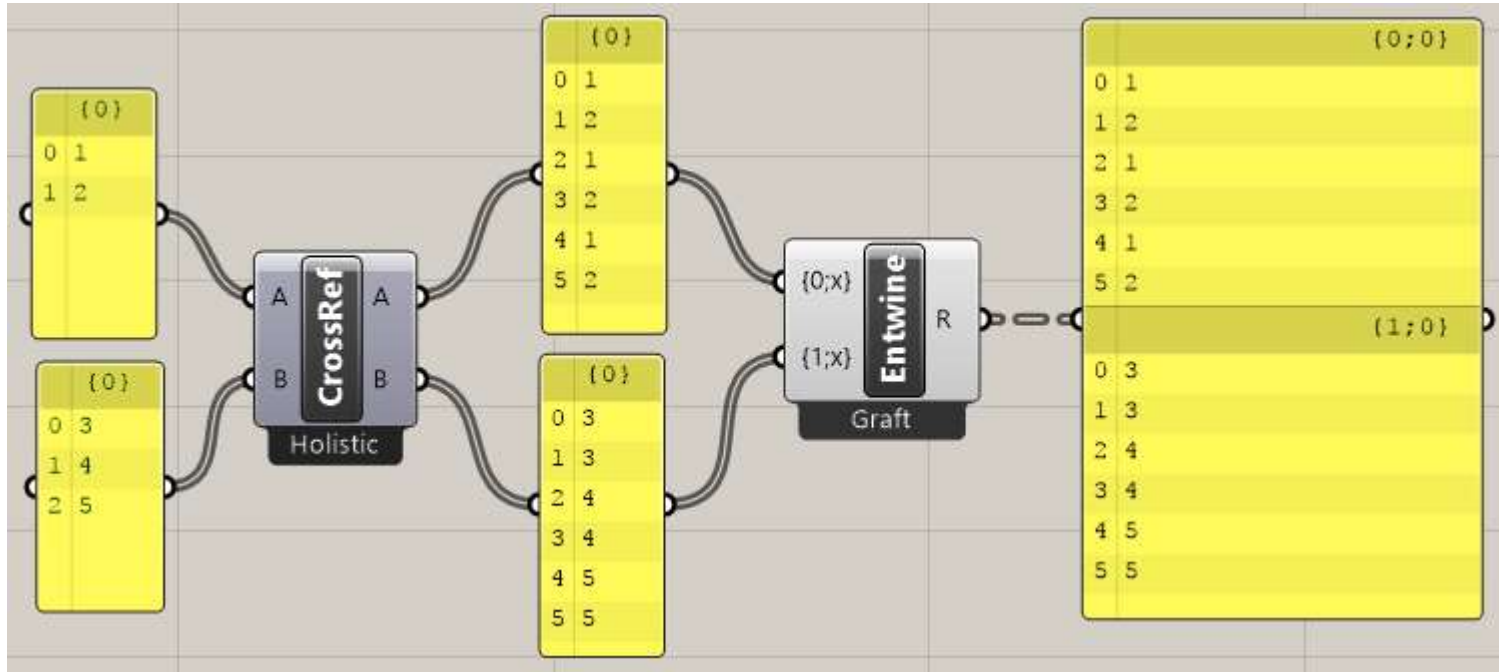
Combine



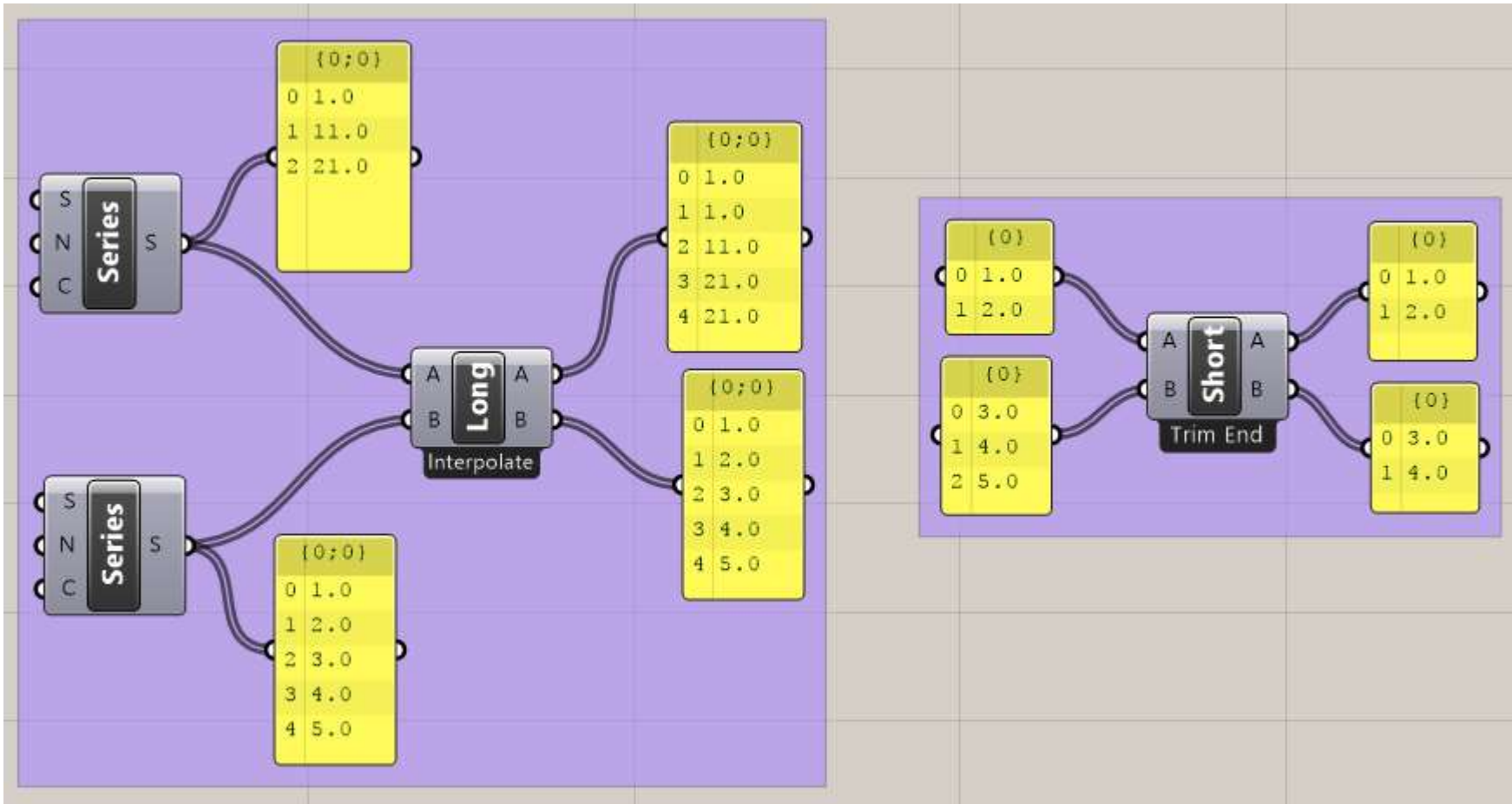
Sift



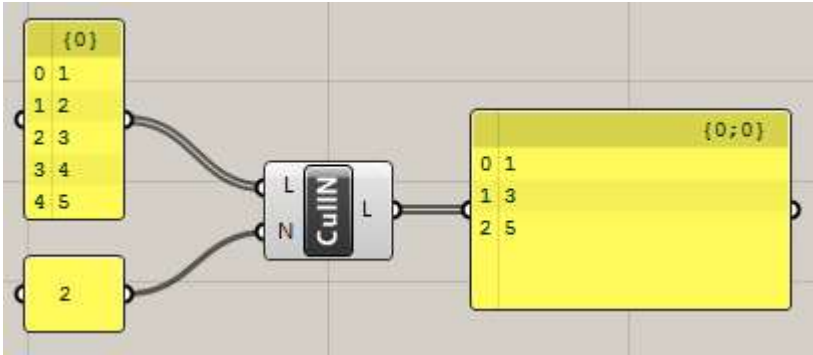
Cross Reference



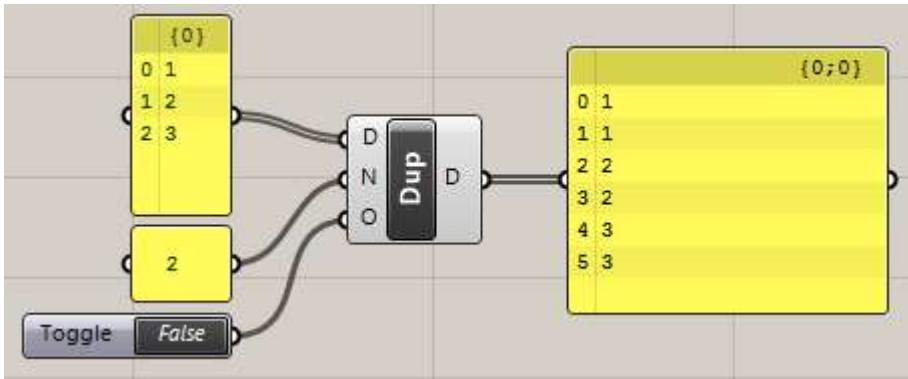
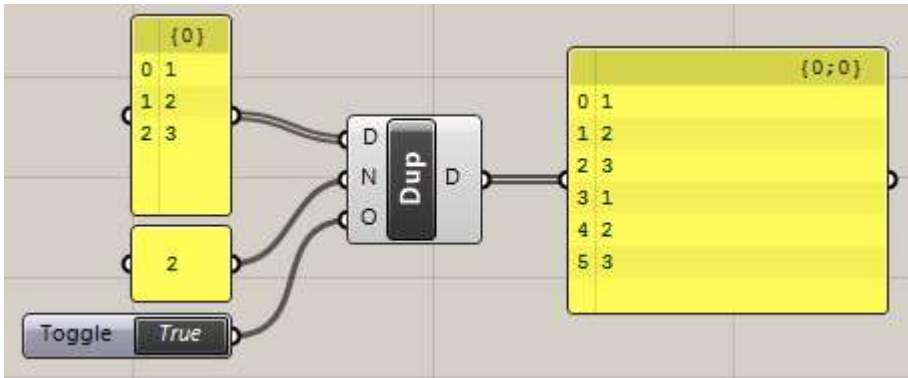
Longest List and Shortest List



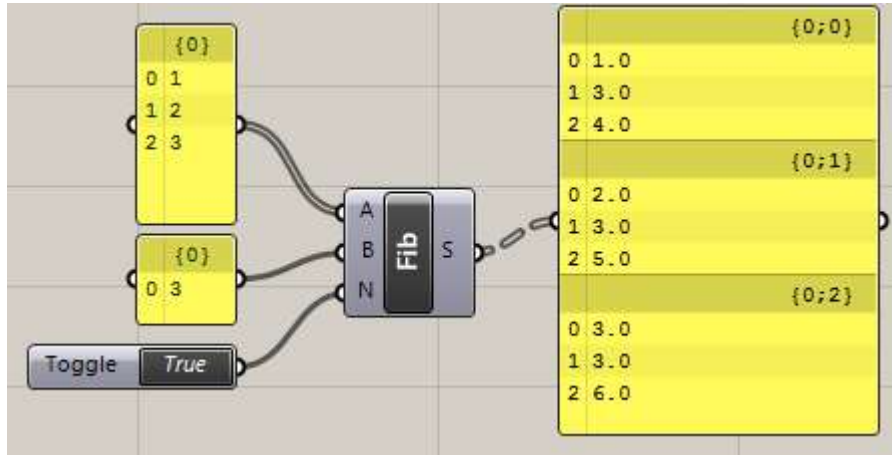
Sequence: Cull nth, cull ith



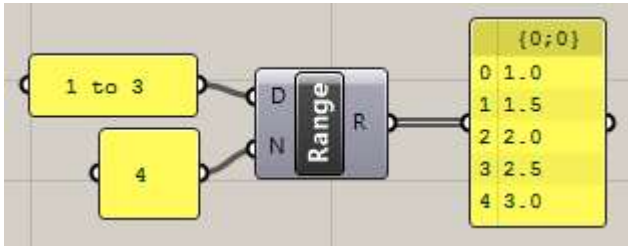
Sequence: Duplicate Data



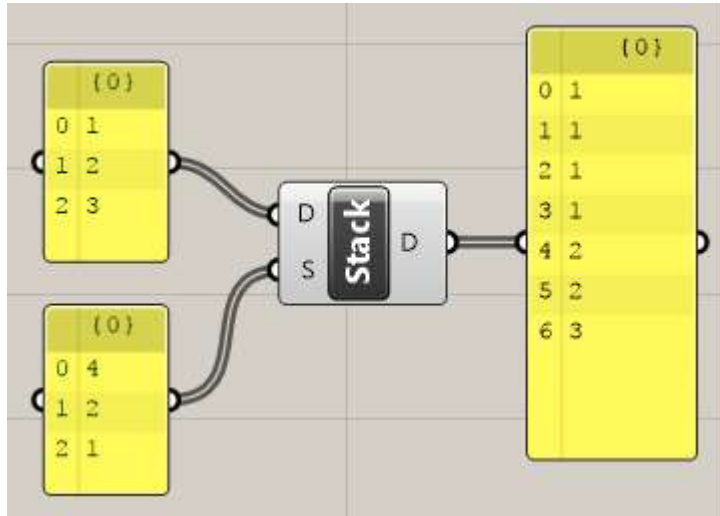
Sequence: Fibonacci



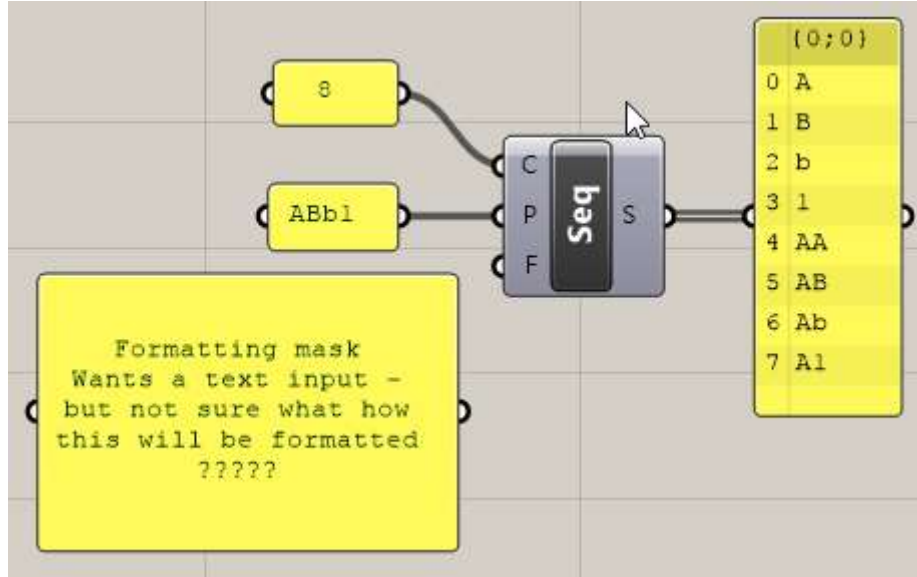
Sequence: Range



Sequence: Stack



Sequence: Sequence



Not sure how the optional formatting input is supposed to work? Assume it is to limit output to, for example, outputs with two letter characters, a letter followed by a number? No idea how the syntax works here. DH 19/06/2016

Sequence: Jitter

