addSeq definition

Adds two sequences on an element-wise basis

- E.g. @[1,2,3], @[1,2,3]) == @[2,4,6]
- E.g. @[1,2,3], @[4,2,16]) == @[5,4,19]

Sequences do not have to be the same size - adds elements of elements with common indexes, then simply appends any unique elements from the larger seq to the end

• E.g. @[1,2,3], @[1,2,3,4,5,6]) == @[2,4,6,4,5,6]

The order should not matter (i.e. if they are different sizes, you can put the shorter and longer as in any order you prefer)

- 0 [1,2,3], [0] [1,2,3,4,5,6] == [0] [2,4,6,4,5,6]
- 0 [1,2,3,4,5,6], <math>[1,2,3] == [2,4,6,4,5,6]