

[1, 2, 3, 4, 5]

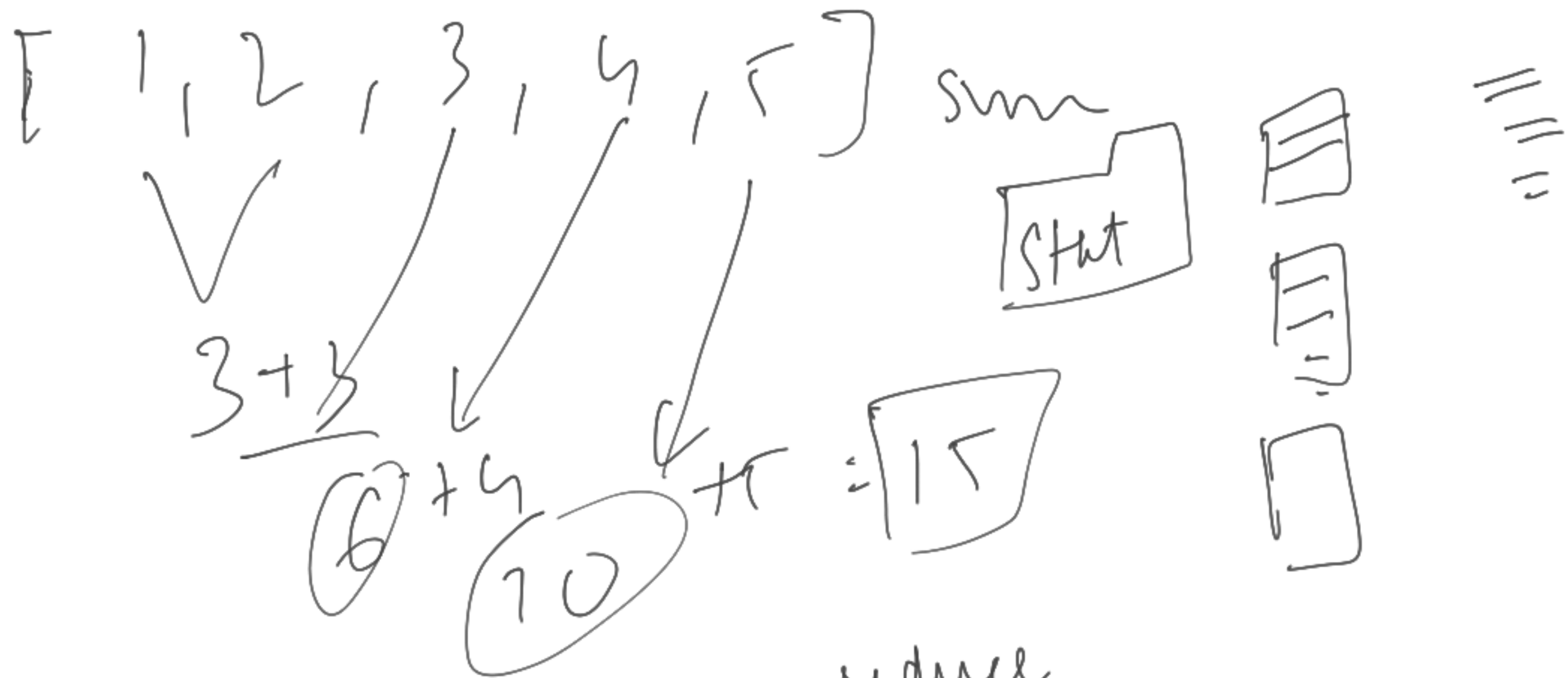
Wf1

[1, 7, 9, 15, -2]

sorted list 1

Sort . list 1 list 2 x sorted

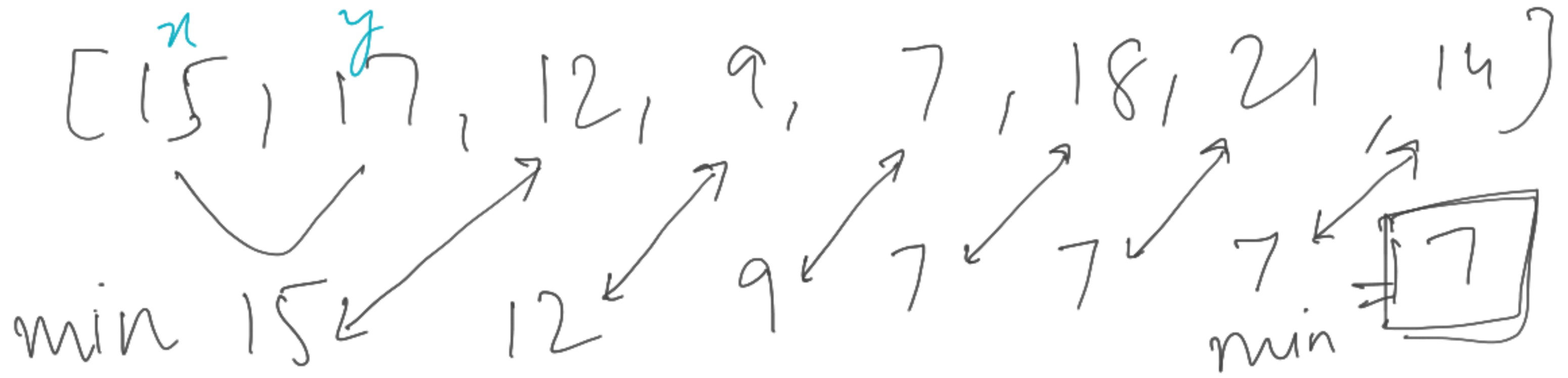
None



1x2 x3 x4 x5

reduce
functionals \Rightarrow reduce \Rightarrow reduce

Reduce (comp, iter)



$x < y$

$x > y$

x

y