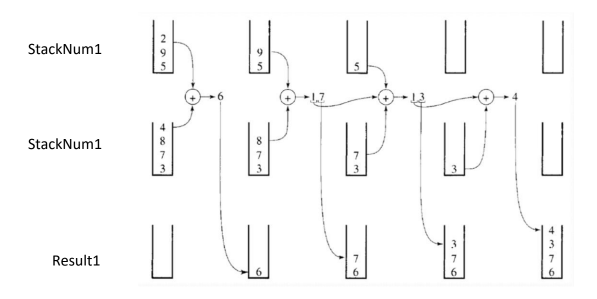
1- Pushing 2 large numbers in 4 stacks
Each number in 2 stacks
(ex: 5643.0152 -> Number part . Decimal part -> Stack1 . Stack 2)

2- Then we have $StackNum1 . StackNum2 \pm StackNum3 . StackNum4 = Result1 . Result2 StackNum2 + <math>StackNum4 = Result2$ StackNum1 + StackNum3 = Result1



3- Output will be = Result1 . Result2 = ex : 4568.15148