nums = [2,3,1,4,0], Eg. χ n-xindex = 0 0 | 2 3 4 [2,3,1,4,0] XXVVV = shift it | + n-x %n = 4%5 = 4 Score = 0 scare=1 to end get the rest of steps. < shift it = 1 index = 1 0 1 2 3 4 [2,3,1,4,0] Scaro = 0 ← Shift: i+1+n-x%n = 4%5=4 Score =1 shift: 1+1 = 2 index = 2 0 | 2 3 4 1+1-0=1+1 [2,3,1,4,0] X Score = 0 ← Shift: i+1+n-x%n = 7%5=2 Scare =1 ___ Shift: 1+1=3

Cumulative sum:

Sum: - | - | 0 0