Min ASCII delete Sum on 2 Strings
M = Seg & eat = 231 where $t$ and $s$
h=derere 4 reet = 403 derere 'dee' and e'
be creare a 20 and or the same directions as the strings
0 1 2
3 8 9 0 0 0 0
9 E G 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
be compare each 14th in fish to each 14th of Scone
work, it letter most ch, we get a 1 on those locations
$Co3Co3 = Ci3Co3 \times$
[0][1] = (1][0] V
[0][2]=[i][1][VAN - 024 = 1 + 3 + 2 + 2
then go ASCII voice for the letters when its vote on second
matrix equis to zero
95 = 115 E=116 115 + 116 = 231