

Min ASCII delete Sum on 2 Strings

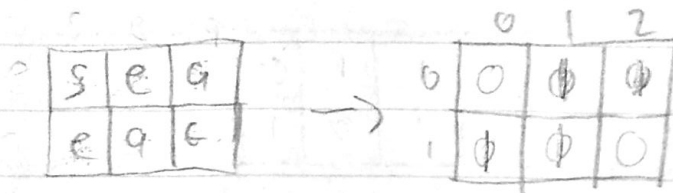
h = Seq & eat = 231

delete 't' and 's'

h = delete & eat = 403

delete 'dee' and 'e'

We Create a 2D array of the same dimensions as the strings



We compare each letter in first to each letter of second word, if letter match, we put a 1 on those locations

$$[0][0] = [1][0] \times$$

$$[0][1] = [1][0], \checkmark$$

$$[0][2] = [1][1], \checkmark$$

Then get ASCII value for the letters where its value on second matrix equals to zero

$$a = 115 \quad e = 116$$

$$115 + 116 = 231$$