

83: Take input as string.

Create function (occurrence) & pass value string in it:

Count the length of No. of character of the string. (n)

Make dynamic array and of length string and put split string into it. $a[]$

First loop: 0 to size of array ($a[]$)

Create other 2 dynamic array also

$b[]$ → contains unique character & number.

$c[]$ → contains number of counts corresponding to $b[]$.

First loop: 0 to n

$b[]$

Second loop: 0 to n except i^{th} position in element and if same.

$b[i]$ same ~~as~~ but that element into the dynamic $b[]$ and count it in the $a[]$ loop.

condition: compare ascii value

b/w 32 to 122, or 65-90, or 0-9,
add +1, add +2, add +1

Not present

or difference b/w them is 32 then +2

Count

Display the character with ~~the~~ loop & their occurrence.