Assignment name : count\_alpha

Expected files : count\_alpha.c

Allowed functions: write, printf

--------------------------------------------------------------------------------

Write a program called count\_alpha that takes a string and displays the number

of occurences of its alphabetical characters. Other characters are not counted.

The order is the order of occurence in the string. The display must be ended by

a newline.

The format is in the examples.

If the number of arguments is not 1, display only a newline.

Examples :

$> ./count\_alpha abbcc

1a, 2b, 2c

$> ./count\_alpha "abbcc"

1a, 2b, 2c

$> ./count\_alpha "abbcc" "dddeef" | cat -e

$

$> ./count\_alpha "My Hyze 47y 7." | cat -e

1m, 3y, 1h, 1z, 1e$

$> ./count\_alpha "" | cat -e

$