

Computing Homework 22/10/13 Part 4:

Vowel Finder

Objective

Write a program in C that inputs a string without spaces*, and shows how many times a vowel is found in the string, then shows a percentage value for how many times a vowel is found.

How to do it

I will complete the objective by:

- First reading in the string.
- Then, using a for loop, go through and count all of the occurrences of every vowel.
- Then, it shall print the occurrences, then it will calculate a percentage value, and print that.

How to test it

I will test this program 3 times, with these strings:

- helloworld
- HaPpYblRThDaY(happybirthday with alternating upper-and-lower-case letters)
- merryCHRISTMAS

The output for these strings should be:

	helloworld	HaPpYblRThDaY	MerryCHRISTMAS
A	0	2	1
E	1	0	1
I	0	1	1
O	2	0	0
U	0	0	0
Other	7	10	11
A%	0%	14%	7%
E%	10%	0%	7%
I%	0%	7%	7%
O%	20%	0%	0%
U%	0%	0%	0%
Other%	70%	79%	79%

(Please note that these are the outputs the the computer will put out according to the program, because it's displaying the percentages as integers.)

If the program outputs these results, I will conclude that I have completed the objective.

Test results

After testing my program, I got these results:

```
Please input a string to analyse, but without spaces please!
String: helloworld
Number of a(s):0
Number of e(s):1
Number of i(s):0
Number of o(s):2
Number of u(s):0
Number of other letter(s):7
a 0%
e 10%
i 0%
o 20%
u 0%
other 70%
Please input a string to analyse, but without spaces please!
String: HaPpYbIrThDaY
Number of a(s):2
Number of e(s):0
Number of i(s):1
Number of o(s):0
Number of u(s):0
Number of other letter(s):10
a 14%
e 0%
i 7%
o 0%
u 0%
other 79%
Please input a string to analyse, but without spaces please!
String: merryCHRISTMAS
Number of a(s):1
Number of e(s):1
Number of i(s):1
Number of o(s):0
Number of u(s):0
Number of other letter(s):11
a 7%
e 7%
i 7%
o 0%
u 0%
other 79%
```

As you can see, it is the same as the required results.
I can therefore conclude that I have completed the objective.

*Please note that I couldn't make the program work properly when the string had spaces, so I instead ask the user to not input a string with spaces.

If the program outputs these results, I will conclude that I have completed the objective.