Python Coding Test

Write a command line program in Python that accepts as input a filename of common words and a filename of text

that outputs the word counts of the text after the common words are removed sorted by count descending and formatted nicely.

Usage:

python uncommonwords.py common.txt alice.txt

Example Output:

Alice: 10,203

Foo: 12

Bar: 11

Baz: 3

Longword: 1

Here's a list of common words:

https://www.ef.edu/english-resources/english-vocabulary/top-1000-words/

Here's the complete text of Alice in Wonderland:

http://www.umich.edu/~umfandsf/other/ebooks/alice30.txt

This is an open book pass/fail test. It's not intended to grade your skills (e.g. "You got a B+"), nor is this a trick question.

The intention is to weed out applicants who say they know python when in fact

they have only played around with it (you know who you are!).

Frankly, this is an easy test and you shouldn't spend more than an hour on it.

That said, a professional programmer will read your code and it will definitely establish a baseline for your

actual interview, so a little fit and finish will go a long way.

Advice: Feel free to showboat but whatever you write should work.

Please submit your py file via email or a dropbox file. Please do not post your solution publicly or on your GitHub page.