



# Running Hadoop MapReduce Programs Quiz



2/2 points earned (100%)

Quiz passed!

[Continue Course \(/learn/intro-to-big-data/discussionPrompt/FyqcR/lets-discuss-map-reduce-in-your-life\)](/learn/intro-to-big-data/discussionPrompt/FyqcR/lets-discuss-map-reduce-in-your-life)

[Back to Week 3 \(/learn/intro-to-big-data/home/week/3\)](/learn/intro-to-big-data/home/week/3)



1 / 1  
points

1.

Download the text to Alice's Adventures in Wonderland from (<http://www.gutenberg.org/cache/epub/11/pg11.txt>) and run wordcount on it. How many times does the word Cheshire occur? (Do **not** include the word 'Cheshire with an apostrophe.)

Enter a number:



1 / 1  
points

2.

The set of example MapReduce applications includes *wordmedian*, which computes the median length of words in a text file. If you run *wordmedian* using *words.txt* (the Shakespeare text) as input, what is the median word length?

Note that **wordmedian prints the median length to the terminal** at the end of the MapReduce job; the output file does not contain the median length.

Enter a number:

