## Parallel Letter Frequency in Scala

Readme (readme)

Test Suite (../parallel-letter-frequency)

## Parallel Letter Frequency

Write a program that counts the frequency of letters in texts using parallel computation.

Parallelism is about doing things in parallel that can also be done sequentially. A common example is counting the frequency of letters. Create a function that returns the total frequency of each letter in a list of texts and that employs parallelism.

The Scala exercises assume an SBT project scheme. The exercise solution source should be placed within the exercise directory/src/main/scala. The exercise unit tests can be found within the exercise directory/src/test/scala.

To run the tests simply run the command sbt test in the exercise directory.

For more detailed info about the Scala track see the help page (http://help.exercism.io/getting-started-with-scala.html).

## Source

view source



Beta

About (/about) - Donate (/donate)

GitHub (https://github.com/exercism/exercism.io) 
Twitter (https://twitter.com/exercism\_io)

■ Newsletter (https://tinyletter.com/exercism)

10/14/2015 exercism.io

SPONSORS



(https://bugsnag.com/blog/bugsnag-loves-open-source)



(http://www.rackspace.com/)



(http://www.shopify.com/)

© 2015 Katrina Owen