Read me:

To run my program, input: (parser “yourFile.txt”)

Click the run button on Dr.Racket after each input you want to test to reset the line counter.

Documentation and sources used:

Besides mostly referencing The Racket Guide for general info on the language I used the following:

Graphical user interface, text, application

Description automatically generated

Found on

<https://www.reddit.com/r/Racket/comments/3tqwu8/how_to_define_procedure_that_counts_how_many/>

I used this to help with my counter.

<https://www.youtube.com/watch?v=-EVZeYEMsAE&t=603s>

This Youtube video titled: 7. Basic List Recursion in Racket -- CS201 Yale

Was a good source that I used to understand recursion in Racket, also the use of trace commands in the video were very helpful.

https://stackoverflow.com/questions/10466848/converting-a-file-to-list-or-string-in-scheme/10466993

Out of this thread I used the file->string function