**Your challenge, if you choose to accept it...**

Your task is to write a command line ruby app that does the following:

* Given two numbers i.e. 1 & 100, work out which of the numbers from 1 to 100 (inclusive) are palindromes.
  + *palindrome (noun) - a word, phrase, or sequence that reads the same backwards as forwards, e.g. 1, 101, 1001, 1221, etc.*
* Load the two numbers from a file where:
  + The first line is the 'from’ number
  + The second number is the 'to’ number
* Output a nice message for each of the files like this:

File checked: test\_files/example.txt

Range: 1..100

Palindromes: 18

================

* The below command line statement should run through all of the files as per the above

ruby counter.rb

* You should show your workings on GitHub
* You should not spend more than 2 hours on this test

You should find the exercise files attached, containing a test\_files directory with some example files that you should use as a base for running your application.