Pg 634 #6

Use the file on canvas

Blew this off because I was frustrated by the parameters. Requires an array w/ variable length.

Finally, a solution that will satisfy the ACTUAL question (an array that can handle a file of any size)  
  
2 solutions:  
 Create an array w/ only two rows

Keep the key in the first row

Read in the first set of answers, test them, write the output  
 Loopback up (while: hasNext())  
 Read in the next set of answers, test, write, repeat.

Create a function to determine the number of lines in the document  
 Load into a new function

Open file, readLine while hasNext, row = 0, row ++, return the value

Generate an array with the returned number of rows  
 Run a function that compares and writes as it goes.