Vowels.java

Background & Assignment:

- 1. Vowels.java will do two things to an input file: count the quantity of different vowels in it and change the blank spaces to tildes (~). The input source file, poetry.txt is a separate link and should be downloaded in addition to viewing these specs. This assignment will NOT have a separate driver all code should be within the main() method in Vowels.java. I will run your program as submitted (with no separate driver).
- 2. You should not assume anything about the contents of the file. Assume it could be any text file of words. Use a loop to read from this file, line by line, until the end of the file is reached.
- 3. Use the methods in the Scanner class associated with the String class hasNext() and nextLine() to complete three tasks:
 - a) Print the original text document as written to the monitor. Make certain to line-wrap in the same places as the source file does.
 - b) replace all blank spaces with the tilde character and output it to an output file named dentist.txt
 - c) find the quantity of each of the individual five vowels in the file and output it to your output file. Make sure your output is neat and self-explanatory.

Important:

- use "\r\n" to wrap to a new line for output to a text file. "\n" works for output to your monitor, but will <u>not</u> wrap properly to a new line in an output text file on many computers.
- to check for an empty space use if (ch == ' ')