This is known as ascii art – pronounced as, “ass key art”

\_\_\_\_\_.-----.\_\_\_\_\_

\_\_\_----~~~~~~. ... ..... ... .~~~~~~----\_\_\_

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

~~~-----.......\_\_\_\_\_\_\_\_\_\_\_\_\_.......-----~~~

(\_\_\_\_) \ | / (\_\_\_\_)

|| \_/ | \\_ ||

\\\_\_\_\_\_\_\_--~ //~~~\\ ~--\_\_\_\_\_\_\_//

`~~~~---\_\_ \\\_\_\_// \_\_---~~~~'

~~-\_\_\_\_\_\_\_-~~

This challenge involves writing code that will generate this output to the console of Eclipse. For an additional challenge… copy the Enterprise from this file, paste it into your own file. Then, read in from that file and output the amount and types of characters on each line. Note: A trick to keep in mind is that spaces are considered characters. (‘ ‘) They are not the same as, (“ “). One is a char type and the other is a String type. Remember, Strings are immutable objects.

Happy coding! ☺