Ciara Trigg

Prof. Jackowitz

CMPS 250

15 February 2022

Graphical user interface, text, application, email

Description automatically generatedAS01a

This is one testing example from the Wordle.java file. In this case, the target word was upper. After guessing table, the letter e shows up lower case to imply that the letter ‘e’ is in the word, just not in the right spot. The second guess, ‘tears’ shows that both ‘e’ and ‘r’ are in the target word, but not in the correct location. The third guess shows that the target word has been achieved by spelling the word UPPER in all caps and denoting at the bottom that the word was guessed in 3 attempts.

A picture containing table

Description automatically generated In this second example you can see that in the first guess, no letters appear on the right because none of them appear in the word. In the second word, ‘u’ appears lowercase because it is in the target word, but not in the correct location. In the third guess, ‘q’ and ‘u’ appear uppercase because they are both in the correct location. The fourth guess shows that the target word has been achieved by spelling the word QUICK in all caps and denoting at the bottom that the word was guessed in 4 attempts.