8/22/23, 7:13 PM wordle.c

wordle.c

```
1 #include <cs50.h>
   #include <stdlib.h>
 2
   #include <stdio.h>
 3
 4
   #include <string.h>
    #include <time.h>
    #include"helper.h"
 6
 7
 8
    // each of our text files contains 1000 words
    #define LISTSIZE 1000
 9
10
    // values for colors and score (EXACT == right letter, right place; CLOSE == right letter,
    wrong place; WRONG == wrong letter)
    #define EXACT 2
    #define CLOSE 1
13
    #define WRONG 0
14
15
    // ANSI color codes for boxed in letters
16
17
    #define GREEN
                    "\e[38;2;255;255;255;1m\e[48;2;106;170;100;1m"
    #define YELLOW "\e[38;2;255;255;255;1m\e[48;2;201;180;88;1m"
18
19
    #define RED
                     "\e[38;2;255;255;255;1m\e[48;2;220;20;60;1m"
    #define RESET
                     "\e[0;39m"
20
21
22
23
24
    int main(int argc, string argv[])
25
26
        // ensure proper usage
27
        // TODO #1
28
        if(argc != 2){
29
            printf("Usage: ./wordle wordsize\n");
30
            return 1;
31
        }
32
33
        int wordsize = 0;
34
        // ensure argv[1] is either 5, 6, 7, or 8 and store that value in wordsize instead
35
36
        // TODO #2
37
        for(int i = 5; i <= 8; i++){
38
            if(atoi(argv[1]) == i){
39
                wordsize = i;
40
            }
        }
41
42
        if(wordsize == 0){
43
            printf("Error: wordsize must be either 5, 6, 7, or 8\n");
44
45
            return 1;
46
        }
47
        // open correct file, each file has exactly LISTSIZE words
48
49
        char wl filename[6];
        sprintf(wl_filename, "%i.txt", wordsize);
50
        FILE *wordlist = fopen(wl_filename, "r");
51
52
        if (wordlist == NULL)
53
        {
54
            printf("Error opening file %s.\n", wl_filename);
55
            return 1;
```

```
56
 57
         // load word file into an array of size LISTSIZE
 58
 59
         char options[LISTSIZE][wordsize + 1];
 60
         for (int i = 0; i < LISTSIZE; i++)</pre>
 61
 62
             fscanf(wordlist, "%s", options[i]);
 63
 64
         }
 65
         // pseudorandomly select a word for this game
 66
 67
         srand(time(NULL));
 68
         string choice = options[rand() % LISTSIZE];
 69
 70
         // allow one more guess than the length of the word
 71
         int guesses = wordsize + 1;
 72
         bool won = false;
 73
 74
         // print greeting, using ANSI color codes to demonstrate
 75
         printf(GREEN"This is WORDLE50"RESET"\n");
 76
         printf("You have %i tries to guess the %i-letter word I'm thinking of\n", guesses,
     wordsize);
 77
         // main game loop, one iteration for each guess
 78
         for (int i = 0; i < guesses; i++)</pre>
 79
 80
         {
 81
             // obtain user's guess
             string guess = get_guess(wordsize);
 82
 83
             // array to hold guess status, initially set to zero
 84
 85
             int status[wordsize];
 86
 87
             // set all elements of status array initially to 0, aka WRONG
 88
             // TODO #4
 89
 90
             for(int j = 0; j < wordsize; j++){</pre>
                  status[i] = WRONG;
 91
 92
             }
93
 94
             // Calculate score for the guess
 95
             int score = check_word(guess, wordsize, status, choice);
96
97
             printf("Guess %i: ", i + 1);
 98
99
             // Print the guess
100
             print_word(guess, wordsize, status);
101
             // if they guessed it exactly right, set terminate loop
102
             if (score == EXACT * wordsize)
103
104
             {
105
                 won = true;
106
                  break;
107
             }
108
         }
109
110
         // Print the game's result
         // TODO #7
111
         if(won == true){
112
113
             printf("You Won!\n");
114
         }else{
```

122