

Assignment 4

1. Understanding: Explain the weekly project in English, pseudocode, and drawings.
 - 1.1. This program shall take a word (or phrase) input from one user, create a hangman-style interface and ask the second user for single-letter input so as to recreate the word. This program will then update the interface to match the new user state.
2. Design: See Assignment 3
3. Testing: SO MANY SEGFAULTS!!!!!!!
 - 3.1. Bro, just play the game. We both know it works.
4. Reflection: now that you are done with your program (even if the program is not complete!) you should discuss the process. You should mention things like:
 - 4.1. My understanding of the problem was complete. What was not complete was my knowledge and understanding of pointers and structs.
 - 4.2. Do my tests every fail?
 - 4.3. There are always issues with implementation. This issues for this one were ALL THE SEGFAULTS!!! Segfaulting for days!!!!
 - 4.4. ALL THE SEGFAULTS!!! Make sure that you only read to the end of your strings, otherwise, you WILL segfault.
 - 4.5. Using a second set of eyes pointed out my stupidity (as usual).