

Declan Sheehan
Dr. Anderson
Cosc320-001
21 October 2019

Lab 7 Read Me

Summary:

My summary of approach to this lab was to take a string and create spaghetti code to manipulate a variable until I have a relatively unique integer value. As for the other functions, I pretty much thought it through and made them. Overall, I think the lab is spaghetti, but it works.

Bonus: I believe I did the bonus correctly. You can see the output at the top of the sampleoutput.txt file.

str_hash_function1:

If the string is numeric **AND** it is in an even position:

-**Adds** the position and ASCII of the char and a random prime number given whether the ASCII character is divisible by 2, 3, or other.

If the string is empty:

-Set the value equal to a prime number **times** the count **plus** the ASCII value **plus** another value.

Depending on whether the str has an even number of characters, it adds up differently.

str_hash_function2:

If the string has an even number of characters:

-It **adds** up the ASCII value to the previous ASCII value and **adds** those to 7.

If the string has an odd number of characters:

-**Multiplies** the ASCII by a prime numbers, then ...

-Depending on whether the character is numeric, it **adds**:

The ASCII value of the character to the previous ASCII character, THEN **MULTIPLIES** it by the ASCII char **divided** by the previous ASCII char **plus** a prime number.

Code Improvements:

It can look a whole lot better, and the hashing functions could be even better than it already is. Both functions work well, but I know of a collision: (binary numbers 0000 -> 1111).