Lucas Combs, Graeham Heil, & Chris McKenny

CSC 407

Fox

28 February 2018

Program 2

1. The majority, if not all, of this program was written in a peer-programming style. One person would code while the other two gave directions and assistance (Variable names, research questions, syntax help, ext.)
2. We all agree that this was one of the most difficult assignment we have had to complete in quite some time.
3. Many things:
   1. Multiple accepted versions of syntax
   2. Excessive boiler-plate code
   3. Char-by-char defined parsing
   4. Local variables and how they are defined
4. We all liked how the entire language was wrapped around file I/O. The boiler plate, in the end, did prove to be useful.
5. Extremely simple English-like syntax. File I/O was also quite simple compared to Java or C.
6. We are so thankful and fortunate to have modern languages, IDEs, access to compilers, and access to documentation!
   1. Modern languages have much less boiler-plate code.

Main.cbl \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*