Michael Smith

Lab 3 – Strings

CSE 330 Data Structures

Winter 2017

1. The String class is fully functional, no bugs or errors. As well as successfully runs the test.cpp and the String\_test.cpp as intended.
2. Within the String class the worst-case time complexity experienced will be O(n). As well the worst-case storage complexity will be O(n).
3. Source Code (String.h followed by String.cpp)
4. Typescript ported into a word document for the sample runs of test.cpp and String\_test.cpp