## **CSCE 693 Software Evolution**

## Homework 1 – Basic C/C++ Compilation, Compiling Lua and a Simple Lua Program

Assignment (50): No written report is required, but it is expected that software code should be liberally commented to clearly indicate what is being shown/demonstrated.

Perform the following tasks using Linux and the GCC compiler.

- (10) Create the project presented in the Makefile video shown in class (C++ source code, Makefile, etc.) and submit - do not submit final executable program, just source code and Makefile.
- 2. (25) Download and compile the Lua source code for version 5.3.5 (on website) using your own handwritten Makefile to produce 3 artifacts using the following target names: 1) "lua" the Lua REPL interpreter (filename: lua), 2) "luac" the Lua compiler (filename: luac), and finally, 3) "liblua" a static lua linking library (filename: liblua.a). One additional target called "all" should compile and link all the artifacts as needed above.
  - a. make lua should build the lua REPL interactive console driving application
  - b. make luac should create the lua compiler application.
  - c. make liblua should create the static linking library
  - d. make all should produce all of the above
- 3. (15) Write a Lua program (filename: team.lua) that prints your team number to the terminal 10 times.

Submit homework files (in a zip archive named "team0<x>.zip") by sending to my personal email to: <a href="mailto:doug@sidechannel.net">doug@sidechannel.net</a> Your submission should be organized so that each task above is located in its own directory (e.g., "task1", "task2, "task3"). I know which teams includes what members for grading purposes, but cc'ing your team mates on submission is always a nice thing in the case of some confusion. ONLY submit original source files (software code, Makefile(s), team.lua, etc.) - do NOT include miscellaneous compiler-generated files (e.g., .o, final executables, etc.).