Lab1

Group ID: 20

Nathan Coleman <ndc0002@auburn.edu>

Lucas Saltz <las0029@auburn.edu>

a) Does code work: **Yes.** Tux machines tested on:tux182, tux185, tux186, tux189

b) Compilation/running instructions:

This project includes a Makefile. To compile, run -$make from this directory (this directory being the one that holds the src directory, the Makefile, etc.

After running make, the compiled .o files reside in the obj/ directory while the linked executables reside in the bin/ directory.

To make only clientTCP, -$make ClientTCP

To make only serverUDP, -$make ServerTCP

To clean make-related files, -$make clean

Because python is an interpreted language, the .py source code files will need to be run from the src/ directory in which they reside.

**Examples:**

\*In the examples below, replace:

<tux185> with chosen host name/ip

<10030> with chosen port

<170> with chose operation

<’Hello’> with chosen message

**make**

**bin/ServerUDP <10030>**

**python src/ClientUDP.py <tux185> <10030> <170> <’Hello’>**

**python src/ServerTCP.py <10030>**

**bin/ClientTCP <tux185> <10030> <170> <’Hello’>**

c) Responses:

d) Bugs: