Objective

In this exercise you will create a client program that communicates with an echo server program. For this first assignment, the idea is to mimic what was done in class to make your own copy of the myEcho program.

To test your version of the echo client you need to send packets to an echo server. An echo server will be running on the host: SI-Baber.harding.edu. If you like, you may also download an executable version of the echo server (echo_d.exe) from EASEL and run it on your own machine.

Turn In

Submit your completed program's source code, myEcho.cpp to EASEL. Please put your name, the date, and a description of the program in a comment header at the top of the program. There is no need to also submit the separate C++ file named, connectsock.cpp.