## ASG0 write up

**Q:** What happens in your implementation if, during a PUT with a Content-Length, the connection was closed, ending the communication early? This extra concern was not present in your implementation of dog. Why not? Hint: this is an example of complexity being added by an extension of requirements (in this case, data transfer over a network).

**A:** The content length will be saved into the server. It does not concern in my dog because the data didn't transfer on the network.

I ran into a lot of trouble in this assignment. First I ran many tests for connecting the server, then I ran tests to get the command, file name and content length. Finally, I ran many tests for put and get function by creating a test file and try to put it into the server and extract it from the server.