Overall Impressions: It was very nice to see such an excellent project that was motivated by actual applications outside of this class. The main challenge relevant to 275 was a full implementation of the Cooley-Tukey FFT algorithm is present. Other challenges that are not as relevant, but were still very nice additions was the streaming of data and using multiple threads. The final presentation looks very nice! My only complaint is that it would have been nice to see a simpler demonstration of the FFT as well (eg, when the signals are very simple, so we can see a clean result in the FFT plot). But that's a minor comment, overall this exceeds what we would expect a student to do in the project.

README: the command provided to install requirements did not work.

Modularity+Design: code for sending data and running the main program could be placed in separate directories.