Problem 2.29 in Oppenheim/Schafer/Buck

Problem 2.30 in Oppenheim/Schafer/Buck
You should provide a short justification for your answers (not just yes or no). Note that although we did not discuss the stability property in class, you should be able to figure it out based on the examples in the book.

Problem 2.35 in Oppenheim/Schafer/Buck

Matlab Exercises
Do exercises a through e in Section 1.2 of Computer Explorations in Signals and Systems by Buck, Daniel, and Singer. Your solution to these exercises should be your Matlab code, plots, and any written work or comments.

Note: If you are unfamiliar with Matlab or need to refresh your memory about how to use this software, you may want to work through the tutorial in Section 1.1 of the Buck/Daniel/Singer book.