

EE322 Fall 12 Homework Problem Set 10 (PS10)

1. Text, Problem 3-21 d, i, k.
2. Text, Problem 3-26 c, h.
3. Text, Problem 3-27c. Use MATLAB to create *stem* plots. Label axes, and give the phase plot in radians. Note: the MATLAB function for magnitude is *abs* (short for absolute value), and the function for phase is called *angle*. Wouldn't it be nice if the book provided code for a discrete rectangle function (page 87-88 may be of interest)?