Transfer function plotting in Matlab

For the buck-boost converter power stage of the textbook Problem 9.9:

Use the Matlab tf( ) function to evaluate the control-to-output transfer function of the converter power stage. Plot the magnitude and phase of this transfer function up to half of the converter switching frequency, and make sure that the frequency axis is labeled in Hz.

You should turn in:
1. Your Matlab script
2. Your Bode plot