PROBLEM:Suppose that MATLAB is used to plot a sinusoidal signal. The following MATLAB code generates the signal

title('SECTION of a SINUSOID'), xlabel('TIME (sec)')

and makes the plot. Draw a sketch of the plot that will be done by MATLAB. Determine the amplitude (A),

phase (ϕ) , and period of the sinusoid and label the period on your plot.

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Fo = 12;

Z = -3 - 2i;

dt = 1/(50*Fo);
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tt = -0.05 : dt : 0.15;

plot(tt, xx), grid

xx = real(Z*exp(2j*pi*Fo*tt));