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

and makes the plot. Draw a sketch of the plot that will be done by MATLAB. J = sqrt(-1);

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dt = 1/100;
tt = 0 : dt : 2;
Fo = 1.5;
xx = 93*real( exp( J*(2*pi*Fo*(tt + 0.75) ) ) );
```

subplot(2,1,2)
plot(tt, xx), grid

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