PROBLEM:

x[n] and plots it. Unfortunately the plot does not have its time axis labeled properly.

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

dt = 1/33;

xx = 88*imag(exp(j*60*pi*tt)); %--- j = sqrt(-1) stem(xx) %<--- OOPS! there is no time axis

(b) For the plot above, determine the correct formula for the discrete-time signal in the form:

 $x[n] = A\cos(\hat{\omega}_0 n + \phi)$

Make sure that
$$\hat{\omega}_0$$
 lies between $-\pi$ and $+\pi$.
(c) Determine the period of $x[n]$, i.e., find N_0 where $x[n+N_0]=x[n]$.

(d) EXPLAIN how aliasing and/or folding affects the plot that you see.